Contract Number F33657-92-D-2055 SIDAC Task Number 141-1, D.O. -0123, CDRL A001e DI-MCCR-80021A Report No. SID/MR- /

(Unclassified)

DRAFT

Software Maintenance Manual

for the

Consolidated Serviceable Inventory Visibility and Management Tool (CSIViz)

Prepared for

MSG/SHS 4225 Logistics Avenue Suite 22 Wright-Patterson AFB, OH 45433-5761

31 May 1997

19971021 087

Prepared by

Synergy, Inc. 1763 Columbia Rd. NW Washington, DC 20009-2834

Submitted by

SIDAC 5100 Springfield Pike, Suite 110 Dayton, Ohio 45431-1231 DIKO QUALETE INSPECTAD L

Approval for prints reterror

Distribution Unitedial

This report is a work prepared for the United States Government by Battelle. In no event shall either the United States Government or Battelle have any responsibility or liability for any consequences of any use, misuse, inability to use, or reliance upon the information contained herein, nor does either warrant or otherwise represent in any way the accuracy, adequacy, efficacy, or applicability of the contents hereof.



P.O. BOX 9005 CHAMPAIGN, ILLINOIS 61826-9005

TR-I Library

17 Sep 1997

Based on SOW, these Energy Studies are unclassified/unlimited. Distribution A. Approved for public release.

Marie Wakeffeld, Librarian Engineering

INTRODUCTION

Purpose of the Software Maintenance Manual

The purpose of this Software Maintenance Manual (SMM) for the Consolidated Serviceable Inventory Visibility and Management Tool (CSIViz) is to provide maintenance programmer personnel with the information necessary to effectively maintain and modify the User Program. CSIViz contains a primary program engine, CV_USER.MDB, that includes the necessary functions to execute the User Program. This SMM examines this program engine by listing the Table Definitions and Module Descriptions associated with the database. In addition, ERWin diagrams examining the relationships within the User Program and central and local databases are included. A basic understanding of table and module design is assumed.

Terms and Abbreviations

SMM – Software Maintenance Manual

CSIViz - Consolidated Serviceable Inventory Visibility and Management Tool

DREP – Depot Repair Enhancement Program

SRAN - Stock Record Account Number

ALC – Air Logistics Center

SYSTEM DESCRIPTION

System Application

CSIViz is used to support shop personnel and item managers in daily functions relating to the Depot Repair Enhancement Program (DREP). CSIViz was designed to be functional in three areas: level setting, take-action checking, and data analysis. The level-setting function provides the user with the tools to determine appropriate inventory levels. Recommended levels are calculated using user-specified parameters, and an explanation of the results is provided. Visibility into the current levels is provided, along with a history of previous level settings. The take-action checking function provides an early warning system for Air Force repair/supply system changes and problems, thus facilitating management-by-exception. The user can specify which metrics are to be tested, the time period to be tested, and the trigger levels. Flags for individual items can be turned off for a specified time period. Flags can be used

to launch data analysis screens that are automatically initialized to highlight the problem as well as to display the take-action trigger levels. The data analysis function provides interactive analysis screens for the data and metrics that influence depot inventory levels or that indicate inventory problems or cost-reduction potential. Data can be rolled-up, drilled-down, and sorted by item, subgroup master, item manager, month, week, day, SRAN, region, metric value, and transaction. Transactions that have an inappropriate amount of influence on metric calculations can be isolated and temporarily excluded individually. CSIViz provides a decision-support tool to facilitate management of recoverable inventory and depot repair processes. The data are used to initiate action for continuous logistics process improvements such as adjusting shop capacity, initiating procurements, improving the shipping and handling process, improving data processing, and correcting one-time errors.

System Organization

The central database supporting CSIViz resides at each ALC and is updated, via a System Administrator Program, with daily distribution files provided by Synergy. Rebuilds of the central databases are performed weekly. The User Program is then alerted that data updates have been made to the central database and that the local databases should be updated accordingly.

CSIViz: CV USER.MDB

Table Definitions

tbl Modification History

tbl_deAlcList

tbl_deBlank

tbl deCurrentLdbDef

tbl ivCalculations

tbl IdHistTables

tbl IsCalcCodeDefs

tbl taDateRange

tbl taFlagDeferments

tbl taMetricDates

tbl taMetricDefs

tbl taMetricsDefsDefault

tbl taMetricDefsLastUsed

tbl_taMetricDefsOriginalDefault

tbl taMetricDefsPrevDefault

tbl taTestDefsXXX

tbl twSortOptions

tbl_twSortOptionsNonRollups

tbl twSortOptionsRollups

tbl_twSortSelection

tblDataTableDefs

tblLauxBases

tbl Laux Ism Data

tbl LauxLdbDefs

tbl Laux New Levels

tblLauxNsnData

tblLauxPssdData

tblLauxRccData

tblLauxRccIsmXRef tblLauxSgmData

tblLauxShopData

tblLauxSrans

tblLauxUpdateInfo

tblLdbAcquisitions

tblLdbBases

tblLdbCsiPipe

tblLdbDailyLevels

tblLdbDemands

tblLdbInductPipe

tblLdbInventory

tblLdbLevelHistory

tblLdbNsnData

tblLdbRepairTime

tblLdbRetroPipe

tblLdbSgmData

tblLdbSrans

tblLdbUpdateInfo

tblStaticVars

tblTemp deSorList

tblTemp dmHistoryRollup

tblTemp dmHistoryRollupNonNull

tblTemp_dmSelection

tblTemp ieHistoryRollup

tblTemp ieHistoryRollupNonNull

tblTemp ieSelection

tblTemp_ivHistoryRollupMultiLine

 $tbl Temp_iv History Rollup Range Bar$

 $tbl Temp_iv History Rollup Value Bar$

tblTemp_ivSelection

tblTemp_IdNiinsAdd

tblTemp_IdNiinsDelete

tblTemp_IdSransAdd

tblTemp_IdSransDelete

 $tbl Temp_IdUpdated Niins$

tblTemp_IdUpdatedSrans

 $tbl Temp_Is Last Constraint Date$

tblTemp_IsLastExcessDate

tblTemp IsLastLevelChange

tblTemp_IsMinNetCsi

tblTemp_IsNewLevels

tblTemp_rsHistoryRollup

tblTemp_rsHistoryRollupNonNull

tblTemp rsSelection

tblTemp_taBreachData

tblTemp_taTakeActionLines

tblTemp taTalData

tblTemp_twSelectedNiins

tblTemp_twSelectedSrans

tblToolNames

tblToolNamesOriginalXXX

Wednesday, May 28, 1997 Page: 1

Table: _tblModificationHistory

Properties

Date Created: Last Updated: 1/23/96 9:07:53 PM 12/13/96 1:38:02 PM Def. Updatable:

Yes

Record Count:

118

Columns

| Name | | | Туре | Size | |
|---------|--------------------|-------------------|-----------|------|---|
| Date | | | Date/Time | | 8 |
| | Allow Zero Length: | No | | • | |
| | Attributes: | Fixed Size | | | |
| | Collating Order: | Unknown or Und | lefined | | |
| | Column Hidden: | No | | | |
| | Column Order: | 1 | | | |
| | Column Width: | 960 | | | |
| | Data Updatable: | No | | | |
| | Default Value: | Now() | | | |
| | Format: | Short Date | | | |
| | Ordinal Position: | 0 | | | |
| | Required: | No | | | |
| | Source Field: | Date | | | |
| | Source Table: | _tblModificationl | History | | |
| | Validate On Set: | No | | | |
| ByWhon | n | | Text | | |
| | Allow Zero Length: | No | | | |
| | Attributes: | Variable Length | | | |
| | Collating Order: | General | | | |
| | Column Hidden: | No | | | |
| | Column Order: | Default | | | |
| | Column Width: | 825 | | | |
| | Data Updatable: | No | | | |
| | Ordinal Position: | 1 | | | |
| | Required: | No | | | |
| | Source Field: | ByWhom | | | |
| | Source Table: | _tblModificationl | History | | |
| | Validate On Set: | No | - | | |
| Version | | | Text | | 1 |
| | Allow Zero Length: | No | | | |

Attributes:

Variable Length

General

Collating Order: Column Hidden:

No

Column Order: Column Width: Default 825

Data Updatable: Ordinal Position: Required:

No 2 No

Source Field:

Version

Source Table:

_tblModificationHistory

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: _tblModificationHistory Page: 2

Validate On Set:

No

Objects Changed

Text

100

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Column Hidden: General

Column Order:

No Default 3510

Column Width: Data Updatable: Ordinal Position:

No 3

Required:

No

Source Field: Source Table: **Objects Changed** _tblModificationHistory

Validate On Set:

No

Description

Text

255

Allow Zero Length:

Attributes:

No

Collating Order:

Variable Length General

Column Hidden: Column Order:

No Default 5730 No

Column Width: Data Updatable: **Ordinal Position:**

4 No

Required: Source Field:

Description

Source Table:

_tblModificationHistory

Validate On Set: No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs. **SysOps**

Delete Delete

Users

Wednesday, May 28, 1997 Page: 1

Size

Table: tbl_deAlcList

Date Created: Last Updated:

Properties

7/23/96 1:22:30 PM 7/23/96 1:51:02 PM

Def. Updatable:

Yes

Record Count:

Type

Text

5

Columns 5

Name Symbol

No

Variable Length

Collating Order: Column Hidden:

Attributes:

Allow Zero Length:

General No

Column Order: Column Width: Data Updatable: Default Default No

Ordinal Position: Required: Source Field:

1 No

Source Table:

Symbol tbl_deAlcList

Validate On Set:

No

City

Text

50

2

Allow Zero Length:

No

Attributes: Collating Order: Variable Length General

Column Hidden: Column Order: Column Width:

No Default Default

Data Updatable: Ordinal Position: Required:

No 2 No

Source Field: Source Table:

City tbl_deAlcList

Validate On Set:

No

Base

Text

50

Allow Zero Length:

No

Attributes: **Collating Order:** Variable Length General

Column Hidden: Column Order: Column Width:

No Default

Data Updatable: Ordinal Position: Default No 3

Required: Source Field: Source Table:

Base tbl_deAlcList

Validate On Set:

No

No

C:\PLVT\CV_USER.MDB Table: tbl_deAlcList

Wednesday, May 28, 1997 Page: 2

User Permissions

admin Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tbl_deBlank

Wednesday, May 28, 1997

Page: 1

3

Properties

Date Created:

7/22/96 7:55:58 AM

Def. Updatable:

Yes

Last Updated:

7/23/96 1:51:41 PM

Record Count:

1

Columns

Name

Type Text Size

Blank

Allow Zero Length:

No

Variable Length

Collating Order:

Attributes:

General No.

Column Hidden:

No Default

Column Order: Column Width:

Default

Data Updatable: Ordinal Position: No 1

Required:

No Blank

Source Field: Source Table:

tbl_deBlank

Validate On Set:

No

User Permissions

admin

Analyst

God

guest

ItemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

Delete

ItemMgrs SysOps

Delete

Users

C:\PLVT\CV_USER.MDB Table: tbl_deCurrentLdbDef Wednesday, May 28, 1997

Page: 1

50

Properties

Date Created: Last Updated: 6/19/96 7:02:10 AM

7/24/96 8:41:06 AM

Def. Updatable:

Yes

Record Count:

1

Columns

Name ldName Type Text

Size

Allow Zero Length:

Attributes:

Yes

Variable Length

Collating Order: Column Hidden: General No

Column Order: Column Width: Data Updatable: Default Default No

Default Value:

"[Unnamed]"

Ordinal Position: Required:

1 No

Source Field:

IdName tbl_deCurrentLdbDef

Source Table: Validate On Set:

Validation Rule:

Is Not Null Or <>""

Validation Text:

A database name must be specified!

IdDescription

Allow Zero Length:

Text

255

Yes

Attributes:

Variable Length

Collating Order: Column Hidden: Column Order:

General No Default Default

Column Width: Data Updatable: **Ordinal Position:**

No 2

Required: Source Field: No **IdDescription**

Source Table:

tbl_deCurrentLdbDef

Validate On Set:

No

IdWriteProtect

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

No Default Default

Data Updatable: Default Value:

No No Yes/No

Ordinal Position:

Format:

3

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_deCurrentLdbDef Page: 2 Required: Source Field: **IdWriteProtect** Source Table: tbl_deCurrentLdbDef Validate On Set: No IdNoUpdates Yes/No 1 Allow Zero Length: No Attributes: Fixed Size **Collating Order:** Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Default Value: No Format: Yes/No Ordinal Position: 4 Required: Source Field: IdNoUpdates Source Table: tbl_deCurrentLdbDef Validate On Set: No ldSor Text 50 Allow Zero Length: No Attributes: Variable Length Collating Order: General Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Ordinal Position: Required: No Source Field: ldSor Source Table: tbl_deCurrentLdbDef Validate On Set: No ldSorType Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No **Decimal Places:** Auto Default Value:

6

No

IdSorType

tbl_deCurrentLdbDef

Text

Allow Zero Length: No

Ordinal Position:

Source Table:

Validate On Set:

Required: Source Field:

IdSos

2

C:\PLVT\CV_USER.MDB
Table: tbl_deCurrentLdbDef

Attributes: Variable Length
Collating Order: General
Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No

Data Updatable: No
Ordinal Position: 7

Required: No Source Field: IdSos

Source Table: tbl_deCurrentLdbDef

Validate On Set: No

IditemMgr Text 3

Wednesday, May 28, 1997

Page: 3

Allow Zero Length: No
Attributes: Variable Length

Collating Order: General
Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No

Data Updatable: No
Ordinal Position: 8
Required: No
Source Field: IdItemMgr

Source Table: tbl_deCurrentLdbDef

Validate On Set: No

iditemMgrType Number (Integer) 2

Allow Zero Length: No
Attributes: Fixed Size

National Control of the Control of t

Collating Order: Unknown or Undefined

Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No
Decimal Places: Auto
Default Value: 1
Ordinal Position: 9
Required: 1

Source Field: IdItemMgrType
Source Table: tbl_deCurrentLdbDef

Validate On Set: No

ldWeapon Text 50

Allow Zero Length: No

Attributes: Variable Length
Collating Order: General
Column Hidden: No

Column Order: Default
Column Width: Default
Data Updatable: No
Ordinal Position: 10
Required: No

Source Field: IdWeapon

| .VT\CV_USE :: tbl_deCurr | | | | Wednesday, May 2 | :8, 1997 Page: 4 |
|-----------------------------|--------------------|------------------|--------------------|------------------|---------------------|
| | Source Table: | tbl_deCurrentLdb | Def | | |
| | Validate On Set: | No | Dei | | |
| | | | | | |
| ldlsm | | • | Text | | 9 |
| | Allow Zero Length: | No | | | |
| | Attributes: | Variable Length | | | |
| • | Collating Order: | General | | | |
| | Column Hidden: | No | | | |
| | Column Order: | Default | | | |
| | Column Width: | Default | | | |
| | Data Updatable: | No | | | |
| | Ordinal Position: | 11 | | | |
| | Required: | No | | | |
| | Source Field: | ldism | | | |
| | Source Table: | tbl_deCurrentLdb | Def | | |
| | Validate On Set: | No | | | |
| ldNsnG | roup | | Yes/No | | 1 |
| | Allow Zero Length: | No | | | |
| | Attributes: | Fixed Size | | | |
| | Collating Order: | Unknown or Unde | efined | | |
| | Column Hidden: | No | | | |
| | Column Order: | Default | | | |
| | Column Width: | Default | | | |
| | Data Updatable: | No | | | |
| | Format: | Yes/No | | | |
| | Ordinal Position: | 12 | | | |
| | Required: | No | | | |
| | Source Field: | ldNsnGroup | | | |
| | Source Table: | tbl_deCurrentLdb | Def | | |
| | Validate On Set: | No | | | |
| ldNsnG | roupName | | Text | | 25 |
| | Allow Zero Length: | No | | | |
| | Attributes: | Variable Length | | | |
| | Collating Order: | General | | | |
| | Column Hidden: | No | | | |
| | Column Order: | Default | | | |
| | Column Width: | Default | | | |
| | Data Updatable: | No | | | |
| | Ordinal Position: | 13 | | | |
| | Required: | No | | | |
| | Source Field: | ldNsnGroupName | • | | |
| | Source Table: | tbl_deCurrentLdb | | | |
| | Validate On Set: | No | | | |
| ldMonth | S | | Number (Integer) | | 2 |
| | Allow Zero Length: | No | | | - |
| | Attributes: | Fixed Size | | | |
| | Collating Order: | Unknown or Unde | efined | | |
| | Column Hidden: | No | ·····= | | |
| | Column Order: | Default | | | |
| | Column Midth: | Defeat | | | |

Default

Column Width:

C:\PLVT\CV_USER.MDB
Table: tbl_deCurrentLdbDef

Data Updatable: No

Wednesday, May 28, 1997

Page: 5

Decimal Places: Auto
Default Value: 12
Ordinal Position: 14
Required: 1

Source Field: IdMonths

Source Table: tbl_deCurrentLdbDef

Validate On Set: N

Validation Rule: >0 And <=24

Validation Text: Enter the number of months between 1 and 24

ldEndingType Number (Integer) 2

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No
Decimal Places: Auto
Default Value: 1
Ordinal Position: 15

Required: 1
Source Field: IdEndingType

Source Table: tbl_deCurrentLdbDef

Validate On Set: No

ldEndingDate Date/Time 8

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No
Ordinal Position: 16
Required: No

Source Field: IdEndingDate
Source Table: tbl_deCurrentLdbDef

Validate On Set: No

ldStartingDate Date/Time 8

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No
Ordinal Position: 17
Required: No

Source Field: IdStartingDate
Source Table: tbl_deCurrentLdbDef

| CV_USER.MDB pl_deCurrentLdbDef | | | Wednesday, May 28, 199 Page: |
|-----------------------------------|-----------|-------------------|---|
| Validate On | Set: No | | , |
| IdTransSource | | Text | 20 |
| Allow Zero | ength: No | | |
| Attributes: | Vari | able Length | • |
| Collating Or | der: Gen | eral | |
| Column Hid | den: No | | |
| Column Ord | er: Defa | ult | |
| Column Wid | th: Defa | ult | |
| Data Updat | ible: No | | |
| Ordinal Pos | tion: 18 | | |
| Required: | No | | |
| Source Fiel | i: ldTr | ansSource | |
| Source Tab | e: tbl_c | leCurrentLdbDef | |
| Validate On | Set: No | | |
| ldTransSourceType | | Number (Integer) | 2 |
| Allow Zero | ength: No | | |
| Attributes: | Fixe | d Size | |
| Collating Or | der: Unk | nown or Undefined | |
| Column Hid | den: No | | |
| Column Ord | er: Defa | ult | |
| Column Wid | th: Defa | ult | |
| Data Updat | ible: No | | |
| Decimal Pla | ces: Auto | • | • |
| Default Valu | e: 1 | | |
| Ordinal Pos | | | |
| Required: | 1 | | |
| Source Field | | ansSourceType | |
| Source Tab | | leCurrentLdbDef | |
| Validate On | Set: No | | |
| ldRepairLoc | | Text | 5 |
| Allow Zero I | ength: No | | |
| Attributes: | | able Length | |
| Collating Or | | eral | |
| Column Hid | | | |
| Column Ord | | | |
| Column Wid | | ult | |
| Data Updata | | | |
| Ordinal Pos | | | |
| Required: | No | | |
| Source Field | • | pairLoc | |
| Source Tab | | leCurrentLdbDef | |
| Validate On | Set: No | | |
| IdRepairLocType | | Number (integer) | 2 |
| Allow Zero I | ength: No | | |
| Attributes: | Fixe | d Size | |
| Collating Or | ier: Unki | nown or Undefined | |
| Column Hide | | | |
| Column Ord | er: Defa | ult | |
| Column Wid | th: Defa | es it | |

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997
Table: tbl_deCurrentLdbDef Page: 7

Data Updatable: No
Decimal Places: Auto
Ordinal Position: 21

Required: No

Source Field: IdRepairLocType
Source Table: tbl_deCurrentLdbDef

Validate On Set: No

ldShipTimes Yes/No 1

Allow Zero Length: No
Attributes: Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No

Data Updatable: No
Default Value: Yes
Format: Yes/No
Ordinal Position: 22
Required: 1

Source Field: IdShipTimes
Source Table: tbl_deCurrentLdbDef

Validate On Set: No

ldDemands Yes/No 1

Allow Zero Length: No
Attributes: Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No
Default Value: Yes
Format: Yes/No
Ordinal Position: 23

Source Field: IdDemands

Source Table: tbl_deCurrentLdbDef

Validate On Set: No

Required:

Required:

Idinventory Yes/No 1

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No
Default Value: Yes
Format: Yes/No
Ordinal Position: 24

Source Field: IdInventory

C:\PLVT\CV_USER.MDB Table: tbl_deCurrentLdbDef

Wednesday, May 28, 1997

Page: 8

1

Source Table:

Validate On Set:

tbl_deCurrentLdbDef

Unknown or Undefined

No

IdShopTimes

Allow Zero Length:

No

Default

Default

Yes/No

IdShopTimes

tbl_deCurrentLdbDef

No

Yes

25

Attributes: Fixed Size

Collating Order:

Column Hidden: Column Order:

Column Width: Data Updatable:

Default Value: Format:

Ordinal Position: Required:

Source Field:

Source Table:

Validate On Set: No

Yes/No

Yes/No

Allow Zero Length:

IdProcurementData

Attributes:

Fixed Size

Default

Default

Yes/No

No

Yes

No

No

Collating Order: Column Hidden: Unknown or Undefined No

Column Order: Column Width:

Data Updatable: Default Value: Format: Ordinal Position:

Required:

Source Field: Source Table: 26

IdProcurementData tbl_deCurrentLdbDef

Validate On Set:

User Permissions

admin

Analyst

God guest

ItemMgr SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete

Delete, Set Permissions, Change Owner

C:\PLVT\CV_USER.MDB
Table: tbl_deCurrentLdbDef

Wednesday, May 28, 1997

Page: 9

Guests

ItemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB Table: tbl_ivCalculations

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created: Last Updated: 1/23/96 9:07:57 PM

Def. Updatable:

Yes

4/3/96 2:20:36 PM

Record Count:

7

Columns

Name

Type

Number (Integer)

Size

Calcid Allow Zero Length:

No Fixed Size

Attributes: Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Default Default

No

Column Width: Data Updatable: **Decimal Places:**

No Auto 0

Default Value: Ordinal Position: Required:

1 No Calcld

Source Field: Source Table:

tbl_ivCalculations

Validate On Set:

No

CalcName

Text

50

Allow Zero Length:

No

No

Attributes: Collating Order: Variable Length General

Column Hidden: Column Order: Column Width: Data Updatable:

Ordinal Position:

Default Default No 2

No

Required: Source Field:

CalcName tbl_ivCalculations

Source Table: Validate On Set:

No

SgmOnly

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

No Default Default

Format:

No Yes/No

Ordinal Position:

Data Updatable:

3

Required: Source Field: No **SgmOnly**

Table: tbl_ivCalculations

Wednesday, May 28, 1997

Page: 2

Source Table:

tbl_ivCalculations

Text

Validate On Set:

Νo

FieldName

Allow Zero Length:

No

20

Attributes:

Variable Length

Collating Order: Column Hidden: General No

Column Order:

Default

Column Width:

Default

Data Updatable: Ordinal Position: No

Required:

No

Source Field:

FieldName

Source Table:

tbl_ivCalculations

Validate On Set:

No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

itemMgrs

Delete

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB
Table: tbl_ldHistTables

Wednesday, May 28, 1997

Page: 1

120

Properties

Date Created:

8/3/96 8:47:44 AM

Def. Updatable:

Yes

Last Updated:

8/3/96 2:27:51 PM

Record Count:

Type Text 7

Columns

Name

_

Size

TableName
Allow Zero Length:

Attributes:

Attributes.

Variable Length

Collating Order: Column Hidden: General No

Column Order: Column Width: Default Default

Data Updatable: Ordinal Position: No No

Required:

1· No

Source Field:

TableName

Source Table:

tbl_ldHistTables

Validate On Set:

No

DateField

Text

50

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Column Hidden: General No

Column Order: Column Width: Default Default

Data Updatable: Ordinal Position:

No 2

Required:

No DateField

Source Field: Source Table:

tbl_ldHistTables

Validate On Set:

No

No

StartDate

Date/Time

8

Allow Zero Length: Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden:

No

Column Order: Column Width: Data Updatable: Default Default No

Description:

Temp scrtch when calculating historical range

Ordinal Position:

3

Required:

No

Source Field: Source Table: StartDate tbl_ldHistTables

Validate On Set:

No

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_ldHistTables Page: 2 **EndDate** 8 Date/Time Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: Column Order: Default Column Width: Default Data Updatable: No Description: Temp scrtch when calculating historical range Ordinal Position: Required: No Source Field: **EndDate** Source Table: tbl_ldHistTables Validate On Set: No LimitEnd Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Format: Yes/No Ordinal Position: 5 Required: No Source Field: LimitEnd Source Table: tbl_ldHistTables Validate On Set: No SranField Text 50 Allow Zero Length: No Attributes: Variable Length Collating Order: General Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Ordinal Position: 6

NiinField

Text

50

Allow Zero Length:

No

No

No

SranField

tbl_ldHistTables

Attributes: Collating Order: Variable Length

Column Hidden:

Required:

Source Field:

Source Table:

Validate On Set:

General No

Column Order: Column Width: Default

Data Updatable:

Default No

Ordinal Position:

7

C:\PLVT\CV_USER.MDB Table: tbl_ldHistTables

Wednesday, May 28, 1997

Page: 3

Required:

Source Field:

No NiinField

Source Table:

tbl_ldHistTables

Validate On Set:

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered:

Distinct Count:

No 7 No

Foreign: Ignore Nulls:

Name:

No

Primary:

PrimaryKey Yes

Required:

Yes

Unique:

Yes

Fields:

TableName, Ascending

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest itemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tbl_lsCalcCodeDefs

Wednesday, May 28, 1997

Page: 1

1

Properties

Date Created: Last Updated: 1/23/96 9:07:58 PM

Def. Updatable: Record Count:

Yes

2/9/96 11:28:54 AM

10

Columns

Name

Type Text Size

calcCode
Allow Zero Length:

Attributes:

No

Variable Length

Collating Order: Column Hidden: General No

Column Hidden: Column Order: No 1

Column Width: Data Updatable: Default No 0

Ordinal Position: Required:

No

Source Field: Source Table: calcCode tbl_isCalcCodeDefs

Validate On Set:

No

definition

Text

100

Allow Zero Length:

Allow Zelo Leligtii.

No

Attributes: Collating Order:

Variable Length General

Column Hidden: Column Order:

No Default 4515

Column Width:
Data Updatable:
Ordinal Position:

No 1

Required: Source Field: No definition

Source Table:

tbl_lsCalcCodeDefs

Validate On Set:

No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp C:\PLVT\CV_USER.MDB
Table: tbl_lsCalcCodeDefs

Wednesday, May 28, 1997

Page: 2

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tbl_taDateRange

Wednesday, May 28, 1997

Page: 1

8

Properties

Date Created: Last Updated: 12/6/96 11:23:27 AM

12/6/96 11:23:27 AM

Def. Updatable:

Yes

Record Count:

0

Columns

Name

Туре

Date/Time

Size

StartDate

Allow Zero Length:

Attributes:

Fixed Size

No

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: No Default

Column Width:
Data Updatable:

Default No

Ordinal Position: Required: Source Field:

No StartDate

Source Table:

tbl_taDateRange

Validate On Set:

No

EndDate

Date/Time

8

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Data Updatable:

No Default Default No

Ordinal Position: Required: Source Field:

No EndDate

Source Table:

tbl_taDateRange

Validate On Set: Validation Rule:

No <=Date()

User Permissions

admin

Analyst

God

guest ItemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

C:\PLVT\CV_USER.MDB
Table: tbl_taDateRange

Wednesday, May 28, 1997

Page: 2

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps Delete

Delete

Users

C:\PLVT\CV_USER.MDB Table: tbl_taFlagDeferments Wednesday, May 28, 1997

Page: 1

Properties

Date Created: Last Updated: 1/23/96 9:07:59 PM

1/23/96 9:07:59 PM

Def. Updatable:

Yes

Record Count:

0

Columns

Size Type Name 9 Text sgm No

Allow Zero Length:

Attributes:

Variable Length

Collating Order: Column Hidden: Column Order:

General No Default

Column Width: Data Updatable: Ordinal Position: Default No 0 No

Required: Source Field: Source Table:

sgm tbl_taFlagDeferments

Validate On Set:

No

restartDate

Date/Time

8

Allow Zero Length:

Attributes:

Νo Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width: Data Updatable: Ordinal Position:

Default Default No

No

Required: Source Field:

restartDate

Source Table:

tbl_taFlagDeferments

Validate On Set:

No

No

person

Text

6

Allow Zero Length:

No

Attributes: Collating Order: Variable Length General

Column Hidden: Column Order: Column Width: Data Updatable: Ordinal Position:

No Default Default No

2

Required: Source Field: No person

Source Table:

tbl_taFlagDeferments

Validate On Set:

No

C:\PLVT\CV_USER.MDB Table: tbl_taFlagDeferments Wednesday, May 28, 1997

Page: 2

reason

Allow Zero Length:

No

250

Attributes:

Variable Length

Collating Order:

General

Column Hidden: Column Order:

Column Width:

Default

Data Updatable:

Default

Ordinal Position:

No

Required:

3

Source Field:

No

Source Table:

reason

Validate On Set:

tbl_taFlagDeferments No

User Permissions

admin

Analyst

God

guest ItemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Text

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB Table: tbl_taMetricDates

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created: Last Updated: 12/6/96 9:55:04 PM

12/6/96 10:05:41 PM

Def. Updatable:

Yes 0

Record Count:

Columns

Name index

Type

Number (Integer)

Size

Allow Zero Length:

Attributes:

No

No

Fixed Size

Collating Order: Column Hidden: Unknown or Undefined

Column Order: Column Width: Data Updatable:

Default Default No

Decimal Places: Default Value: Ordinal Position: Auto 0 1

Required: Source Field: No index tbl_taMetricDates

Source Table:

Validate On Set:

No

StartDate

Date/Time

8

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

No Default Default No 2

Data Updatable: Ordinal Position: Required:

No **StartDate**

Source Field: Source Table:

tbl_taMetricDates

Validate On Set:

No

EndDate

Date/Time

8

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined No

Column Hidden: Column Order: Column Width: Data Updatable:

Default Default

Ordinal Position:

No 3

Required: Source Field: No **EndDate**

Source Table:

tbl_taMetricDates

Table: tbl_taMetricDates

Wednesday, May 28, 1997

Page: 2

Validate On Set:

No

Table Indexes

| Name | | Number of Fields |
|-----------|-----------------|----------------------|
| index | | 1 |
| | Clustered: | No |
| | Distinct Count: | . 0 |
| | Foreign: | No |
| | Ignore Nulls: | No |
| | Name: | index |
| | Primary: | No |
| | Required: | No |
| | Unique: | No |
| | Fields: | index, Ascending |
| StartDate | | 1 |
| | Clustered: | No |
| | Distinct Count: | 0 |
| | Foreign: | No |
| | Ignore Nulls: | No |
| | Name: | StartDate |
| | Primary: | No |
| | Required: | No |
| | Unique: | No |
| | Fields: | StartDate, Ascending |
| | | |

User Permissions

admin

Analyst

God guest

ItemMgr SysOp Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB
Table: tbl_taMetricDefs

Wednesday, May 28, 1997

Page: 1

Properties

Date Created:

1/23/96 9:07:59 PM

Def. Updatable:

Yes

Last Updated:

12/5/96 11:10:35 AM

Record Count:

12

Validation Rule:

[stdDev1]>0 And [stdDev2]>[stdDev1]

And [stdDev2]<5

Columns

| Name | | | Туре | Size |
|-------|--------------------|------------------|------------------|------|
| index | | | Number (Integer) | |
| | Allow Zero Length: | No | | |
| | Attributes: | Fixed Size | | |
| | Collating Order: | Unknown or Under | fined | |
| | Column Hidden: | No | | |
| | Column Order: | Default | | |
| | Column Width: | 870 | | |
| | Data Updatable: | No | | |
| | Decimal Places: | Auto | | |
| | Default Value: | 0 | | |
| | Ordinal Position: | 1 | | |
| | Required: | No | | |
| | Source Field: | index | | |
| | Source Table: | tbl_taMetricDefs | | |
| | Validate On Set: | No | | |
| name | | | Text | 1: |
| | Allow Zero Length: | No | | |
| | Attributes: | Variable Length | | |
| | Calletine Order | Conoral | | |

Collating Order:

General

Column Hidden:

No Defauit

Column Order: Column Width:

Default

Data Updatable: Description:

Used to form query name

Ordinal Position:

2 No

Required:

name

Source Field:

tbl_taMetricDefs

Source Table: Validate On Set:

No

description

Text

50

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Column Hidden: Column Order: No Default

Column Width:

2265

Data Updatable: Ordinal Position:

No 3 C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_taMetricDefs Page: 2 Required: No Source Field: description Source Table: tbl_taMetricDefs Validate On Set: No sourceTable Text 30 Allow Zero Length: No Attributes: Variable Length Collating Order: General Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Description: Used to determine available data Ordinal Position: Required: Source Field: sourceTable Source Table: tbl_taMetricDefs Validate On Set: No valPercent Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: 915 Data Updatable: No Is the value measured in percent vs rate or quantity Description: Yes/No Format: Ordinal Position: 5 Required: Νo Source Field: valPercent Source Table: tbl_taMetricDefs Validate On Set: No enableDaily Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: Column Order: Default Column Width: Default Data Updatable: No Default Value: Yes

Yes/No

enableDaily

tbl_taMetricDefs

6

No

Format:

Required: Source Field:

Ordinal Position:

Source Table:

Validate On Set:

C:\PLVT\CV_USER.MDB
Table: tbl_taMetricDefs

Wednesday, May 28, 1997

Page: 3

Allow Zero Length:

Attributes:

Fixed Size

No

No

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Default Default No

Column Width: Data Updatable: Default Value:

Yes Yes/No

Ordinal Position: Required:

Format:

7

Source Field: Source Table: enableWeekly tbl_taMetricDefs

Validate On Set:

No

No

enableMonthly

Yes/No

1

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden:

No

Column Order: Column Width:

Default Default No Yes

Data Updatable: Default Value: Format:

Yes/No

Ordinal Position: Required:

8

Source Field: Source Table: enableMonthly tbl_taMetricDefs

Validate On Set:

No

installed

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined No

Column Hidden: Column Order:

Default 1020

Column Width: Data Updatable:

No Yes/No

Format: Ordinal Position:

9 No

Required:

installed

Source Field: Source Table:

tbl_taMetricDefs

Validate On Set:

No

stdDev1

Number (Single)

4

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: No Default

Column Width:

1140

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_taMetricDefs Page: 4 Data Updatable: No **Decimal Places:** Auto Default Value: Description: This may be user settable. Should be less than stdDev2. Ordinal Position: 10 Required: No Source Field: stdDev1 Source Table: tbl_taMetricDefs Validate On Set: No Validation Rule: >0 And <5 stdDev2 Number (Single) Allow Zero Length: No Attributes: **Fixed Size** Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: 1095 Data Updatable: No Decimal Places: Auto Default Value: Description: Nominally 3. This probably wont be user settable Ordinal Position: 11 Required: No Source Field: stdDev2 Source Table: tbl_taMetricDefs Validate On Set: No Validation Rule: >0 And <5 qtyFill Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: 1005 Data Updatable: No Description: if yes, then a data fill of 0 needs to be done for value every time period. Format: Yes/No Ordinal Position: 12 Required: No Source Field: qtyFill

checkDays

Number (Integer)

2

Allow Zero Length:

Source Table:

Validate On Set:

gth:

Attributes: Fixed Size

Collating Order: Unknown or Undefined

tbl_taMetricDefs

No

No

Column Hidden: No
Column Order: Default

C:\PLVT\CV_USER.MDB Table: tbl_taMetricDefs

Default

No

0

13

No

checkDays

tbl_taMetricDefs

Auto

Column Width:

Data Updatable: **Decimal Places:** Default Value:

Ordinal Position: Required:

Source Field: Source Table:

Validate On Set:

Validation Rule: >0 And <=30

checkWeeks

Allow Zero Length: No

Attributes:

Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Decimal Places: Auto Default Value: 0 Ordinal Position: 14 Required: No

Source Field: checkWeeks Source Table: tbl taMetricDefs

Validate On Set: No

Allow Zero Length:

Validation Rule: >0 And <10

checkMonths

No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Decimal Places: Auto Default Value: 0 Ordinal Position: 15 Required:

Source Field: checkMonths Source Table: tbl_taMetricDefs

Validate On Set: No Validation Rule: >0 And <4

minHistoryMonths

Number (Integer)

Number (Integer)

Number (Integer)

2

Wednesday, May 28, 1997

Page: 5

2

2

Allow Zero Length:

Attributes: Fixed Size

Collating Order: Unknown or Undefined

No

Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_taMetricDefs Page: 6 **Decimal Places:** Auto Default Value: 0 Description: Won't set a TAL unless this much history is available Ordinal Position: Required: Source Field: minHistoryMonths Source Table: tbl_taMetricDefs Validate On Set: No maxHistoryMonths Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Decimal Places: Auto Default Value: Description: Won't look beyond this point for settign TALs Ordinal Position: 17 Required: No Source Field: maxHistoryMonths Source Table: tbl_taMetricDefs Validate On Set: No toolShortName Text 3 Allow Zero Length: No Attributes: Variable Length Collating Order: General Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Description: Which tool window will be launched for analysis Ordinal Position: 18 Required: No Source Field: toolShortName Source Table: tbl taMetricDefs Validate On Set: No toolOption Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size

Unknown or Undefined

No

No

0

1

19

Auto

Default

Default

Collating Order:

Column Hidden:

Column Order:

Column Width:

Data Updatable:

Decimal Places:

Ordinal Position:

Default Value:

Required:

Table: tbl_taMetricDefs

Wednesday, May 28, 1997

Page: 7

Source Field:

toolOption

Source Table:

tbl_taMetricDefs

Validate On Set:

No

Table Indexes

Name

Number of Fields

PrimaryKey

1 No

Clustered:

12

Distinct Count: Foreign:

No

Ignore Nulls:

No

Name:

PrimaryKey

Primary:

Yes

Required:

Unique:

Yes Yes

Fields:

index, Ascending

User Permissions

admin

Analyst

God

guest

ItemMgr SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

itemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB
Table: tbl_taMetricDefsDefault

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created:

11/27/96 12:04:11 PM

Def. Updatable:

Yes

Last Updated:

11/27/96 12:04:22 PM

Record Count:

12

Number (Integer)

Columns

Name

Type

Size

index

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order: Column Hidden: Unknown or Undefined

Column Order:

No Default 870

Column Width:
Data Updatable:
Decimal Places:

No Auto

Default Value: Ordinal Position: Required:

0 No

Source Field:

index

Source Table:

tbl_taMetricDefsDefault

Validate On Set:

No

enableDaily

Yes/No

1

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden:

No

Column Order: Column Width: Data Updatable: Default Value: Default Default No Yes

Ordinal Position: Required:

Format:

Yes/No

Source Field:

enableDaily

Source Table:

tbl_taMetricDefsDefault

Validate On Set:

No

enableWeekly

Yes/No

1

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width: No Default

Data Updatable:
Default Value:

Format:

Default No

> Yes Yes/No

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_taMetricDefsDefault Page: 2 Ordinal Position: 2 Required: 1 Source Field: enableWeekly Source Table: tbl_taMetricDefsDefault Validate On Set: No enableMonthly Yes/No Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Default Value: Yes Format: Yes/No Ordinal Position: 3 Required: Source Field: enableMonthly Source Table: tbl_taMetricDefsDefault Validate On Set: No stdDev1 Number (Single) Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: 1140 Data Updatable: No Decimal Places: Auto Default Value: 2 Description: This may be user settable. Should be less than stdDev2. Ordinal Position: Required: No Source Field: stdDev1 Source Table: tbl_taMetricDefsDefault Validate On Set: No stdDev2 Number (Single) Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: 1095 Data Updatable: No Decimal Places: Auto Default Value: Description: Nominally 3. This probably wont be user settable **Ordinal Position:** 5 Required: No

stdDev2

Source Field:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_taMetricDefsDefault Page: 3 Source Table: tbl_taMetricDefsDefault Validate On Set: Number (Integer) 2 checkDays Allow Zero Length: No Attributes: Fixed Size **Collating Order:** Unknown or Undefined Column Hidden: Column Order: Default Column Width: Default No Data Updatable: **Decimal Places:** Auto Default Value: 0 6 Ordinal Position: Required: No Source Field: checkDays Source Table: tbl_taMetricDefsDefault Validate On Set: 2 checkWeeks Number (Integer) Allow Zero Length: No Fixed Size Attributes: Unknown or Undefined **Collating Order:** Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No **Decimal Places:** Auto Default Value: 0 Ordinal Position: 7 Required: checkWeeks Source Field: Source Table: tbl_taMetricDefsDefault Validate On Set: No 2 checkMonths Number (Integer) Νo Allow Zero Length: Fixed Size Attributes:

Collating Order:

Unknown or Undefined

Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No **Decimal Places:** Auto Default Value: 0 Ordinal Position: 8

Required: Source Field:

checkMonths

Source Table:

tbl_taMetricDefsDefault

Validate On Set:

Table: tbl_taMetricDefsDefault

Wednesday, May 28, 1997

Page: 4

Table indexes

Name

Number of Fields

PrimaryKey

Clustered:

No 12

Distinct Count: Foreign:

No No

Ignore Nulls: Name:

PrimaryKey

1

Primary:

Yes

Required:

Yes Yes

Unique: Fields:

index, Ascending

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps

Delete Delete

Users

Table: tbl_taMetricDefsLastUsed

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created: Last Updated: 1/23/96 9:08:01 PM

1/23/96 9:08:02 PM

Def. Updatable:

Yes

Record Count:

12

Columns

Name

Type

Number (Integer)

Size

index

Allow Zero Length: Attributes:

No

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width: Data Updatable:

Default 870 No

No

Decimal Places: Default Value: Ordinal Position:

0 0 No

Auto

Source Field: Source Table:

Required:

index

tbl_taMetricDefsLastUsed

Validate On Set:

No

enableDaily

Yes/No

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default Default No

Data Updatable: Default Value: Format:

Yes Yes/No

Ordinal Position: Required:

1

Source Field:

1 enableDaily

Source Table:

tbl_taMetricDefsLastUsed

Validate On Set:

No

enableWeekly

Yes/No

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

No Default Default

Data Updatable: Default Value:

No Yes

Format:

Yes/No

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_taMetricDefsLastUsed Page: 2 Ordinal Position: 2 Required: Source Field: enableWeekly Source Table: tbl_taMetricDefsLastUsed Validate On Set: No enableMonthly Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Default Value: Yes Format: Yes/No Ordinal Position: Required: Source Field: enableMonthly Source Table: tbl_taMetricDefsLastUsed Validate On Set: No stdDev1 Number (Single) Allow Zero Length: No Attributes: Fixed Size **Collating Order:** Unknown or Undefined Column Hidden: Νo Column Order: Default Column Width: 1140 Data Updatable: No **Decimal Places:** Auto Default Value: This may be user settable. Should be less than stdDev2. Description: Ordinal Position: Required: No Source Field: stdDev1 Source Table: tbl_taMetricDefsLastUsed Validate On Set: No stdDev2 Number (Single) Allow Zero Length: No Attributes: Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No
Column Order: Default
Column Width: 1095
Data Updatable: No
Decimal Places: Auto
Default Value: 0

Description: Nominally 3. This probably wont be user settable

Ordinal Position: 5
Required: No
Source Field: stdDev2

Wednesday, May 28, 1997 C:\PLVT\CV_USER.MDB Page: 3 Table: tbl_taMetricDefsLastUsed Source Table: tbl_taMetricDefsLastUsed Validate On Set: Number (Integer) 2 checkDays Allow Zero Length: No Fixed Size Attributes: Unknown or Undefined Collating Order: Column Hidden: No Column Order: Default Column Width: Default No Data Updatable: **Decimal Places:** Auto Default Value: 0 Ordinal Position: 6 Required: Νo Source Field: checkDays tbl_taMetricDefsLastUsed Source Table: Validate On Set: Νo checkWeeks Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No **Decimal Places:** Auto Default Value: 0 Ordinal Position: 7 Required: No Source Field: checkWeeks Source Table: tbl_taMetricDefsLastUsed Validate On Set: No 2 checkMonths Number (Integer) Allow Zero Length: No Attributes: Fixed Size **Collating Order:** Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No **Decimal Places:** Auto Default Value: 0 Ordinal Position: 8 Required: Source Field: checkMonths Source Table: tbl_taMetricDefsLastUsed

Validate On Set:

No

Table: tbl_taMetricDefsLastUsed

Wednesday, May 28, 1997

Page: 4

Table Indexes

Name **Number of Fields** PrimaryKey 1 Clustered: No **Distinct Count:** 12 Foreign: No Ignore Nulls: No Name: PrimaryKey Primary: Yes Required: Yes Unique: Yes

User Permissions

admin Analyst God guest ItemMgr

SysOp

Fields:

Delete, Read Permissions, Set Permissions, Change Owner

index, Ascending

Group Permissions

Users

Admins Read Permissions, Set Permissions
Analysts Delete
Gods Delete, Set Permissions, Change Owner
Guests
ItemMgrs Delete
SysOps Delete

Table: tbl_taMetricDefsOriginalDefault

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created:

11/27/96 11:30:02 AM

Def. Updatable:

Yes

Last Updated: 11/2

11/27/96 11:30:02 AM

Record Count:

12

Number (Integer)

Columns

Name index Туре

Size

Allow Zero Length:

Attributes:

No

No

Fixed Size

Collating Order: Column Hidden: Unknown or Undefined

Column Order: Column Width:

Default 870

Data Updatable: Decimal Places: No Auto 0

Default Value: Ordinal Position: Required:

1 No index

Source Field: Source Table:

tbl_taMetricDefsOriginalDefault

Validate On Set:

No

enableDaily

Yes/No

1

Allow Zero Length:

No

Attributes:
Collating Order:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Data Updatable:

Default Default No Yes

No

Default Value: Format: Ordinal Position:

Yes/No 2

Required: Source Field:

1

Source Table:

enableDaily tbl_taMetricDefsOriginalDefault

Validate On Set:

No

enableWeekly

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default Default

Data Updatable: Default Value: Default No Yes

Format:

Yes/No

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_taMetricDefsOriginalDefault Page: 2 Ordinal Position: 3 Required: 1 Source Field: enableWeekly Source Table: tbl_taMetricDefsOriginalDefault Validate On Set: enableMonthly Yes/No Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Default Value: Yes Format: Yes/No Ordinal Position: Required: Source Field: enableMonthly Source Table: tbl_taMetricDefsOriginalDefault Validate On Set: No stdDev1 Number (Single) 4 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: 1140 Data Updatable: No Decimal Places: Auto Default Value: Description: This may be user settable. Should be less than stdDev2. Ordinal Position: 5 Required: No Source Field: stdDev1 Source Table: tbl_taMetricDefsOriginalDefault Validate On Set: No stdDev2 Number (Single) Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: 1095 Data Updatable: No **Decimal Places:** Auto Default Value: Description: Nominally 3. This probably wont be user settable Ordinal Position: 6 Required: No

stdDev2

Source Field:

Wednesday, May 28, 1997 C:\PLVT\CV_USER.MDB Page: 3 Table: tbl_taMetricDefsOriginalDefault tbl_taMetricDefsOriginalDefault Source Table: Validate On Set: 2 Number (Integer) checkDays No Allow Zero Length: Fixed Size Attributes: Unknown or Undefined Collating Order: Column Hidden: Default Column Order: Default Column Width: Data Updatable: No Decimal Places: Auto Default Value: 0 7 Ordinal Position: No Required: Source Field: checkDays Source Table: tbl_taMetricDefsOriginalDefault Validate On Set: No 2 checkWeeks Number (Integer) Allow Zero Length: No Fixed Size Attributes: Unknown or Undefined Collating Order: Column Hidden: No Default Column Order: Column Width: Default Data Updatable: No **Decimal Places:** Auto 0 Default Value: Ordinal Position: 8 Νo Required: checkWeeks Source Field: tbl taMetricDefsOriginalDefault Source Table: Validate On Set: No 2 Number (Integer) checkMonths Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Decimal Places: Auto Default Value: 0 **Ordinal Position:** 9 Required: No Source Field: checkMonths Source Table: tbl_taMetricDefsOriginalDefault

Validate On Set:

No

Table: tbl_taMetricDefsOriginalDefault

Wednesday, May 28, 1997

Page: 4

Table Indexes

Name Number of Fields

PrimaryKey

Clustered: No
Distinct Count: 12
Foreign: No
Ignore Nulls: No

Name: PrimaryKey
Primary: Yes
Required: Yes
Unique: Yes

Fields: index, Ascending

User Permissions

admin Analyst

God guest ItemMgr SysOp Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins Read Permissions, Set Permissions

Analysts Delete

Gods Delete, Set Permissions, Change Owner

Guests

ItemMgrs Delete SysOps Delete

Users Read Permissions

Table: tbi_taMetricDefsPrevDefault

Wednesday, May 28, 1997

Page: 1

Properties

Date Created: Last Updated: 11/30/96 6:56:49 PM 11/30/96 6:57:24 PM

Def. Updatable:

Yes

Record Count:

12

Number (Integer)

Columns

Name

Type

Size

index

Allow Zero Length:

No

Fixed Size

Collating Order:

Attributes:

Unknown or Undefined

Column Hidden: Column Order:

Default

Column Width: Data Updatable: **Decimal Places:** 870 No Auto

Default Value: Ordinal Position: Required:

0 No

Source Field: Source Table: index tbl_taMetricDefsPrevDefault

Validate On Set:

No

No

enableDaily

Yes/No

1

2

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

No Default Default No

Data Updatable: Default Value: Format:

Yes Yes/No 2

Ordinal Position: Required:

enableDaily

Source Field: Source Table:

tbl_taMetricDefsPrevDefault

Validate On Set:

No

enableWeekly

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order: Column Hidden: Unknown or Undefined No

Column Order: Column Width: Data Updatable:

Default Default No

Default Value: Format:

Yes Yes/No

| C:\PLVT\CV_USE Table: tbl_taMetric | | Wednesday, May 28, 1997 |
|---------------------------------------|------------------------------------|---|
| | | Page: 2 |
| | Ordinal Position: | 3 |
| | Required: | 1 |
| | Source Field: | enableWeekly |
| | Source Table: | tbl_taMetricDefsPrevDefault |
| | Validate On Set: | No |
| enableN | f onthly | Yes/No 1 |
| | Allow Zero Length: | No |
| | Attributes: | Fixed Size |
| | Collating Order: | Unknown or Undefined |
| | Column Hidden: | No |
| | Column Order: | Default |
| | Column Width: | Default |
| | Data Updatable: | No |
| | Default Value: | Yes |
| | Format: | Yes/No |
| | Ordinal Position: | 4 |
| | Required: | 1 |
| | Source Field: | enableMonthly |
| | Source Table: | tbl_taMetricDefsPrevDefault |
| | Validate On Set: | No |
| | | |
| stdDev1 | | Number (Single) 4 |
| | Allow Zero Length: | No First Other |
| | Attributes: | Fixed Size |
| | Collating Order: | Unknown or Undefined |
| | Column Hidden: | No Default |
| | Column Order: | Default |
| | Column Width: | 1140 No. |
| | Data Updatable: Decimal Places: | No Auto |
| | Default Value: | 2 |
| | Description: | _ |
| | Ordinal Position: | This may be user settable. Should be less than stdDev2. |
| | Required: | 5 No. |
| | Source Field: | No and David |
| | Source Table: | stdDev1 |
| | Validate On Set: | tbl_taMetricDefsPrevDefault No |
| atdDav2 | | |
| stdDev2 | Allow Zero Length: | Number (Single) 4 No |
| | Attributes: | Fixed Size |
| | Collating Order: | |
| | <u>~</u> | Unknown or Undefined |
| | Column Hidden: | No Default |
| | | Default |
| | Column Width: | 1095 |
| | Data Updatable: | No. |
| | Decimal Places: | Auto |
| | Default Value: | 0 |
| | Description: | Nominally 3. This probably wont be user settable |
| | Ordinal Position: | 6 |
| | Required: | No |
| | SAUROS Eigle | and David |

stdDev2

Source Field:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Page: 3 Table: tbl_taMetricDefsPrevDefault tbl_taMetricDefsPrevDefault Source Table: Validate On Set: No 2 checkDays Number (Integer) No Allow Zero Length: Fixed Size Attributes: Collating Order: Unknown or Undefined Column Hidden: No Default Column Order: Column Width: Default Νo Data Updatable: Auto **Decimal Places:** 0 Default Value: Ordinal Position: 7 No Required: Source Field: checkDays tbl_taMetricDefsPrevDefault Source Table: Validate On Set: No Number (Integer) 2 checkWeeks Allow Zero Length: No Fixed Size Attributes: Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default No Data Updatable: Auto Decimal Places: 0 Default Value: Ordinal Position: 8 Required: No Source Field: checkWeeks Source Table: tbl_taMetricDefsPrevDefault Validate On Set: No 2 checkMonths Number (Integer) No Allow Zero Length: Fixed Size Attributes: Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Decimal Places: Auto Default Value: 0 Ordinal Position: 9 Required: Source Field: checkMonths tbl_taMetricDefsPrevDefault Source Table:

Validate On Set:

No

Table: tbl_taMetricDefsPrevDefault

Wednesday, May 28, 1997

Page: 4

Table Indexes

Name Number of Fields

No

PrimaryKey
Clustered:

Distinct Count: 12 Foreign: No

Ignore Nulls: No

Name: PrimaryKey
Primary: Yes
Required: Yes

Unique: Yes

Fields: index, Ascending

User Permissions

admin

Analyst

God

guest ItemMgr SysOp Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins Read Permissions, Set Permissions

Analysts Delete

Gods Delete, Set Permissions, Change Owner

Guests

ItemMgrs Delete SysOps Delete

Users Read Permissions

C:\PLVT\CV_USER.MDB Table: tbl_taTestDefsXXX Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created: Last Updated: Row Height:

1/23/96 9:08:02 PM

3/14/96 2:49:59 PM

210

Def. Updatable: Record Count:

Yes

Number (Integer)

22

Columns

Name metric Type

Size

Allow Zero Length:

Attributes:

No

No

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default 1080 No

Data Updatable: **Decimal Places:** Default Value:

Auto 0

Ordinal Position: Required: Source Field:

No metric

0

Source Table:

tbl_taTestDefsXXX

Validate On Set:

No

No

index

Number (Integer)

2

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default 930

Column Width: Data Updatable: **Decimal Places:** Default Value:

No Auto 0

Ordinal Position: Required:

1 No index

Source Field: Source Table:

tbl_taTestDefsXXX

Validate On Set:

No

name

Text

8

Allow Zero Length:

No

Attributes: Collating Order: Variable Length General

Column Hidden: Column Order: Column Width:

Default Default

Data Updatable: **Ordinal Position:** No 2

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_taTestDefsXXX Page: 2 Required: No Source Field: name Source Table: tbl taTestDefsXXX Validate On Set: No label Text 30 Allow Zero Length: No Attributes: Variable Length Collating Order: General Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Ordinal Position: 3 Required: No Source Field: label Source Table: tbl_taTestDefsXXX Validate On Set: No lowTal Number (Single) Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Decimal Places: Auto Default Value: 0 Ordinal Position: 4 Required: No Source Field: lowTal Source Table: tbl_taTestDefsXXX Validate On Set: No highTal Number (Single) Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No **Decimal Places:** Auto Default Value: n Ordinal Position: 5 Required: No Source Field: highTal Source Table: tbl_taTestDefsXXX Validate On Set: No lowTalDefault Number (Single)

Allow Zero Length:

No

C:\PLVT\CV_USER.MDB
Table: tbl_taTestDefsXXX

Wednesday, May 28, 1997

Page: 3

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: No Default

Column Width:
Data Updatable:
Decimal Places:

Default No Auto

Default Value: Ordinal Position: 0 6 No

Required: Source Field:

lowTalDefault

Source Table:

tbl_taTestDefsXXX

Validate On Set:

No

No

highTalDefault

Number (Single)

4

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default Default

Column Width:
Data Updatable:
Decimal Places:

No Auto

Default Value: Ordinal Position: 0 7 No

Source Field: Source Table:

Required:

Fields:

highTalDefault tbl_taTestDefsXXX

Number of Fields

metric, Ascending index, Ascending

Validate On Set:

No

Table Indexes

Name

PrimaryKey 2 Clustered: No **Distinct Count:** 22 Foreign: No Ignore Nulls: No Name: **PrimaryKey** Primary: Yes Required: Yes Unique: Yes

User Permissions

admin Analyst

| C:\PLVT\CV_USER.MDB Table: tbl_taTestDefsXXX | Wednesday, May 28, 1997 Page: 4 | | |
|--|---|--|--|
| God | Delete, Read Permissions, Set Permissions, Change Owner | | |
| guest | | | |
| ltem M gr | | | |
| SysOp | | | |

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps Delete Delete

Users

C:\PLVT\CV_USER.MDB Table: tbl_twSortOptions

Wednesday, May 28, 1997

Page: 1

Properties

Date Created: Last Updated:

3/27/96 7:23:17 AM 4/3/96 7:11:10 AM

Def. Updatable:

Yes

Record Count:

31

Columns

Name Type Size Number (Integer) 2 toolld Allow Zero Length: No Fixed Size Attributes: **Unknown or Undefined** Collating Order: Column Hidden: No Column Order: 690 Column Width: Data Updatable: No **Decimal Places:** Auto 0 Default Value: Ordinal Position: 1 Required: No Source Field: toolld Source Table: tbl_twSortOptions Validate On Set: 2 toolMode Number (Integer) Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined

Column Hidden:

Column Order: Column Width: Data Updatable: **Decimal Places:** Default Value:

No Auto

840

No Default

Description:

Currently only needed for inventory

Ordinal Position: Required:

2 No

Source Field: Source Table: toolMode

tbl_twSortOptions

Validate On Set:

No

sortid

Text

50

Allow Zero Length: Attributes:

No

Collating Order:

Variable Length General

Column Hidden: Column Order:

No

Column Width: Data Updatable: Default 750

Ordinal Position:

No 3

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_twSortOptions Page: 2

Required:

Νo

Source Field:

sortId

No

Source Table:

tbl_twSortOptions

Validate On Set:

ascending1

Yes/No

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order: Column Hidden: Unknown or Undefined

Column Order: Column Width:

Default 1035 No

Data Updatable: Format:

Yes/No

Ordinal Position: Required:

4 No

Source Field:

ascending1 tbl_twSortOptions

Source Table: Validate On Set:

No

ascending2

1

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default 1200 No

No

Data Updatable: Format:

Yes/No

Ordinal Position: Required:

No ascending2

Source Field: Source Table:

tbl_twSortOptions

Validate On Set:

No

label

Text

30

Allow Zero Length:

No

Attributes: Collating Order: Column Hidden: Variable Length General No

Column Order: Column Width: Data Updatable:

Default 1125 No

Ordinal Position: Required:

6 No label

Source Field: Source Table:

Validate On Set:

tbl_twSortOptions

No

transOpt

Yes/No

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

C:\PLVT\CV_USER.MDB Table: tbl_twSortOptions

Wednesday, May 28, 1997

Page: 3

Column Hidden:

No

Column Order:

Default

Column Width: Data Updatable: 870 No

Default Value:

No

Format:

Yes/No

Ordinal Position:

7

Required:

No

Source Field:

transOpt

Source Table:

tbl_twSortOptions

Validate On Set:

Nο

nonTransOpt

Yes/No

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden:

No Default

Column Order: Column Width:

990

Data Updatable:

No

Default Value: Format:

Yes Yes/No

Ordinal Position:

8

Required:

No

Source Field:

nonTransOpt

Source Table:

tbl_twSortOptions

Validate On Set:

No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest **ItemMgr** SysOp

Group Permissions

Admins

Réad Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete Delete

SysOps Users

Table: tbl_twSortOptionsNonRollups

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created:

3/29/96 7:29:59 AM

Last Updated: 4/3/96 1:34:39 PM

Row Height:

210

Def. Updatable:

Yes

Record Count:

50

Columns

Name toolld Type

Number (Integer)

Size

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden:

No

Column Order: Column Width:

1 690

Data Updatable:
Decimal Places:
Default Value:

No Auto 0

Ordinal Position: Required: Source Field: 1 No toolld

Source Table:

tbl_twSortOptionsNonRollups

Validate On Set:

No

toolMode

Number (Integer)

2

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden:
Column Order:
Column Width:
Data Updatable:

Default 840 No

No

Decimal Places: Default Value: Auto 0

Description:

Currently only needed for inventory

Ordinal Position: Required:

2 No

Source Field:

toolMode tbl_twSortOptionsNonRollups

Source Table: Validate On Set:

No

No

sortId

Text

50

Allow Zero Length:

. .. .

Attributes:

Variable Length

Collating Order: Column Hidden: General No

Column Order: Column Width: Data Updatable: Default 825 No

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_twSortOptionsNonRollups Page: 2 Ordinal Position: 3 Required: No Source Field: sortId Source Table: tbl_twSortOptionsNonRollups Validate On Set: formType Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: 1020 Data Updatable: No **Decimal Places:** Auto Default Value: Description: FT_ITEMS = 0, FT_HISTORY = 1, FT_VALUE = 2, FT_SOURCE = 3 Ordinal Position: Required: No Source Field: formType Source Table: tbl_twSortOptionsNonRollups Validate On Set: No fieldName1 Text 100 Allow Zero Length: No Attributes: Variable Length **Collating Order:** General Column Hidden: No Column Order: Default Column Width: 1125 Data Updatable: No Ordinal Position: Required: No Source Field: fieldName1 Source Table: tbl_twSortOptionsNonRollups Validate On Set: No fieldName2 Text 100 Allow Zero Length: No Attributes: Variable Length Collating Order: General Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Ordinal Position: 6 Required: No Source Field: fieldName2 Source Table: tbl_twSortOptionsNonRollups Validate On Set: No

Text

No

100

transFieldName1

Allow Zero Length:

Wednesday, May 28, 1997

Table: tbl_twSortOptionsNonRollups

Page: 3

Attributes:

Variable Length

Collating Order:

General

Column Hidden: Column Order:

No Default

Column Width: Data Updatable: Default No

Ordinal Position: Required:

7

Source Field:

No transFieldName1

Source Table:

tbl_twSortOptionsNonRollups

Validate On Set:

No

transFieldName2

Text

100

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Column Hidden:

No

Column Order:

Default

Column Width: Data Updatable: Default No

Ordinal Position:

8 No

Required: Source Field:

transFieldName2

Source Table:

tbl_twSortOptionsNonRollups

Validate On Set:

No

User Permissions

admin

Analyst

God

guest **ItemMgr**

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tbl_twSortOptionsRollups

Wednesday, May 28, 1997

Page: 1

Properties

Date Created: Last Updated: 3/29/96 6:49:01 AM 4/3/96 1:05:00 PM Def. Updatable:

Yes

Record Count:

53

Columns

| Name | | | Туре | Size |
|---------|--------------------|--------------------------|------------------|------|
| toolld | | | Number (Integer) | 2 |
| | Allow Zero Length: | No | | |
| | Attributes: | Fixed Size | | |
| | Collating Order: | Unknown or Ur | ndefined | |
| | Column Hidden: | No | | |
| | Column Order: | 1 | | |
| | Column Width: | 690 | | |
| | Data Updatable: | No | | |
| | Decimal Places: | Auto | | |
| | Default Value: | 0 | | |
| | Ordinal Position: | 1 | | |
| | Required: | No | | |
| | Source Field: | toolld | | |
| | Source Table: | tbl_twSortOptionsRollups | | |
| | Validate On Set: | No | | |
| toolMod | le | | Number (Integer) | : |
| | Allow Zero Length: | No | , , | |
| | Attributes: | Fixed Size | | |

illibutes.

Collating Order: Column Hidden: Unknown or Undefined

No Column Order: Default Column Width: 930 Data Updatable: No Decimal Places: Auto Default Value: 0 Ordinal Position: 2 Required: No toolMode Source Field:

Source Table:

tbl_twSortOptionsRollups

Validate On Set: No

formType

Number (Integer)

2

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width: Data Updatable: No Default 1020

No

Decimal Places: Default Value: No Auto

0

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbl_twSortOptionsRollups Page: 2 Description: FT_ITEMS = 0, FT_HISTORY = 1, FT_VALUE = 2, FT_SOURCE = 3 Ordinal Position: 3 Required: No Source Field: formType Source Table: tbl_twSortOptionsRollups Validate On Set: rollup Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: 780 Data Updatable: No **Decimal Places:** Auto Default Value: Description: TRANS = 0 Ordinal Position: 4 Required: No Source Field: rollup Source Table: tbl_twSortOptionsRollups Validate On Set: fieldName1 Text 100 Allow Zero Length: No Attributes: Variable Length Collating Order: General Column Hidden: No Column Order: Default Column Width: 1125 Data Updatable: No Ordinal Position: 5 Required: No Source Field: fieldName1 Source Table: tbl_twSortOptionsRollups Validate On Set: No fieldName2 Text 100 Allow Zero Length: No Attributes: Variable Length Collating Order: General Column Hidden: No Column Order: Default Column Width: 930 Data Updatable: No Ordinal Position: 6 Required: No Source Field: fieldName2

Source Table:

Validate On Set:

tbl_twSortOptionsRollups

No

Table: tbl_twSortOptionsRollups

Wednesday, May 28, 1997

Page: 3

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order: Column Hidden: Unknown or Undefined

Column Order:

Default 1035

Column Width: Data Updatable:

No

Format:

Yes/No

Ordinal Position:

7

No

No

Required: Source Field: Νo

Source Table:

ascending1

tbl_twSortOptionsRollups

Validate On Set:

ascending2

Yes/No

1

Allow Zero Length:

Fixed Size

Collating Order:

Attributes:

Unknown or Undefined

Column Hidden:

Column Order:

Default -

Column Width:

945

Data Updatable:

No Yes/No

Format: Ordinal Position:

Required:

8

No

Source Field:

ascending2

Source Table: Validate On Set: tbl_twSortOptionsRollups No

label

Text

30

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Column Hidden: Column Order:

No Default

Column Width:

885

Data Updatable:

No 9

Ordinal Position: Required:

No

Source Field:

label

Source Table:

tbl_twSortOptionsRollups

Validate On Set:

User Permissions

admin

Analyst

God guest ItemMgr Delete, Read Permissions, Set Permissions, Change Owner

| C:\PLVT\CV_USER.MDB | Wednesday, May 28, 1997 |
|---------------------------------|-------------------------|
| Table: tbl_twSortOptionsRollups | Page: 4 |

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps Delete Delete

Users

Table: tbl_twSortSelection

Wednesday, May 28, 1997

Page: 1

Properties

Date Created: Last Updated: 3/27/96 7:31:54 AM

3/29/96 8:03:07 AM

Def. Updatable:

Yes

Record Count:

Type

15

Columns

Name

toolid

No

Number (Integer)

2

Size

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Default Default

Column Width:
Data Updatable:
Decimal Places:

No Auto

Default Value: Ordinal Position: Required:

1 No toolld

Source Field: Source Table:

tbl_twSortSelection

Validate On Set:

No

No

No

toolMode

Number (Integer)

2

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default Default No

Auto

Data Updatable:
Decimal Places:
Default Value:
Ordinal Position:

0 2 No

Required: Source Field:

toolMode

Source Table:

tbl_twSortSelection

Validate On Set:

No

formType

Number (Integer)

2

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default Default No

No

Data Updatable: Decimal Places: Default Value:

Auto

Table: tbl_twSortSelection

Wednesday, May 28, 1997

Page: 2

Description:

FT_ITEMS = 0, FT_HISTORY = 1, FT_VALUE = 2, FT_SOURCE = 3

Ordinal Position:

3

Required:

No

Source Field:

formType

Source Table:

tbl_twSortSelection

Validate On Set:

No

sortId

Text

20

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Column Hidden: General No

Column Order:

Default

Column Width:

Default

Data Updatable: Ordinal Position: No

Required:

Source Field:

No sortid

Source Table:

tbl_twSortSelection

Validate On Set:

No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB Table: tblDataTableDefs

Wednesday, May 28, 1997

Page: 1

Properties

Date Created:

1/23/96 9:08:03 PM

Def. Updatable:

Yes

Last Updated:

1/23/96 9:08:03 PM

Record Count:

8

Columns

Name

Type Text Size

Name

Allow Zero Length:

Attributes:

No

Variable Length

Collating Order:

General

Column Hidden: Column Order:

No Default

Column Width: Data Updatable: Default No

Ordinal Position: Required:

0 No Name

Source Field: Source Table:

tblDataTableDefs

Validate On Set:

No

No

No

datesRequired

Yes/No

1

20

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default 1290

Data Updatable:

No

Description:

Not used anymore

Format: Ordinal Position: Yes/No

Required:

1 No

Source Field:

datesRequired tblDataTableDefs

Source Table: Validate On Set:

No

DateFieldName

Text

50

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Column Hidden: General

No

Column Order: Column Width: Default 1050

Data Updatable:

No

Description:

This is the name of the field that is used to keep track of the table

status

Ordinal Position:

2

Required:

C:\PLVT\CV_USER.MDB Table: tblDataTableDefs

Wednesday, May 28, 1997

Page: 2

Source Field:

DateFieldName

Source Table:

tblDataTableDefs

Validate On Set:

No

transExclusion

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default

Column Width: Data Updatable:

1275 No

Description:

True if transaction exclusion capability is provided

Format:

Yes/No

Ordinal Position:

3

Required: Source Field: No transExclusion

Source Table:

tblDataTableDefs

Validate On Set:

No

installed

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default

Column Width: Data Updatable: 1050 No

Format: Ordinal Position: Yes/No

Required: Source Field: No installed

Source Table:

tblDataTableDefs

Validate On Set:

No

KeyCount

Number (Integer)

2

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order: Column Hidden: Unknown or Undefined No

Column Order:

Default

Column Width:

975 No

Data Updatable: Decimal Places:

Auto

Default Value:

Description:

The Key fields are used for adding and removing excluded

transactions

Ordinal Position:

5

Required:

No

Source Field:

KeyCount

Source Table: Validate On Set:

tblDataTableDefs No

C:\PLVT\CV_USER.MDB Table: tblDataTableDefs

Wednesday, May 28, 1997

Page: 3 50

KeyField1

Allow Zero Length:

No

Attributes:

Variable Length

Text

Text

Collating Order: Column Hidden: General No

Column Order: Column Width: Default 930

Data Updatable: Ordinal Position: No 6

Required:

No

Source Field: Source Table:

KeyField1 tblDataTableDefs

Validate On Set:

KeyField2

50

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General No

Column Hidden: Column Order:

Default 825

Column Width: Data Updatable:

No

Ordinal Position: Required:

No

Source Field:

KeyField2

Source Table:

tblDataTableDefs

Validate On Set:

No

User Permissions

admin

Analyst

God guest

ltemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tbiLauxBases

Wednesday, May 28, 1997

Page: 1

Properties

Attributes: Date Created:

Last Updated:

Attached

5/8/97 12:49:28 PM

5/8/97 12:49:28 PM

Src Table Name: tbiLauxBases

Connect String:

;DATABASE=C:\PLVT\CV_LAUX.MDB

Def. Updatable:

Record Count:

Not Available

Columns

Name

Type Text Size

Base_Name

Allow Zero Length: Attributes:

No Variable Length

Collating Order:

General No

Data Updatable: Ordinal Position: Required:

1 No

Source Field: Source Table: Base_Name tbiLauxBases

Validate On Set:

No

No

Region

Text

Date/Time

50

20

Allow Zero Length:

Attributes:

Variable Length

Collating Order:
Data Updatable:

General No

Ordinal Position: Required:

2 No

Source Field:

Region tblLauxBases

Source Table: Validate On Set:

No

Import_Date

8

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position:

No 3

Required:

No

Source Field:

Import_Date

Source Table:

tblLauxBases

Validate On Set:

No

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered:

1 No

Distinct Count:

325

Table: tblLauxBases

Wednesday, May 28, 1997

Page: 2

Foreign:

No

Ignore Nulls:

No

Name:

PrimaryKey

Primary:

Yes Yes

Required: Unique:

Yes

Fields:

Base_Name, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps Users

Delete **Read Permissions** C:\PLVT\CV_USER.MDB Table: tblLauxIsmData

Wednesday, May 28, 1997

Page: 1

Properties

Attributes: Date Created: Attached

5/8/97 12:49:28 PM 5/8/97 12:49:28 PM

Last Updated: Src Table Name:

tblLauxismData

Connect String:

;DATABASE=C:\PLVT\CV_LAUX.MDB

Def. Updatable:

Record Count:

Not Available

Columns

Name Type Size 9 Text Niin No Allow Zero Length: Variable Length Attributes: Collating Order: General Data Updatable: No Ordinal Position: 0 Required: No Source Field: Niin tblLauxIsmData Source Table: Validate On Set: No Sos Text 50 Allow Zero Length: No

Attributes:

Collating Order: Data Updatable: **Ordinal Position:**

Source Field: Source Table:

Required:

Validate On Set:

Variable Length

General No

No Sos

tbiLauxismData

No

No

lms_Dir

Allow Zero Length:

Attributes: Collating Order: Data Updatable: Ordinal Position:

Required: Source Field: Source Table:

Validate On Set:

Text

Text

Variable Length

General No No

lms_Dir tblLauxismData No

Ims_Branch

Allow Zero Length:

Attributes:

Collating Order: Data Updatable: Ordinal Position:

Required:

No

Variable Length

General No

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997
Table: tblLauxIsmData Page: 2

Source Field: Source Table: Ims_Branch tblLauxIsmData

Validate On Set:

No

lms_Mgr

Text

1

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Data Updatable: Ordinal Position: No

Required:

4

Source Field:

No

Source Table:

lms_Mgr tblLauxismData

Validate On Set:

No

Import_Date

Date/Time

8

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No

Ordinal Position:

5

Required:

No

Source Field: Source Table: import_Date tbiLauxismData

Validate On Set:

No

Table Indexes

NameNumber of FieldsPrimaryKey1Clustered:No

Distinct Count: 199
Foreign: No
Ignore Nulls: No

No PrimaryKey

Primary: Required: Unique: Yes Yes

Yes

Fields:

Name:

Niin, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997
Table: tblLauxIsmData Page: 3

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblLauxLdbDefs

Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

ached C

Connect String: Def. Updatable: ;DATABASE=C:\PLVT\CV_LAUX.MDB

Date Created: Last Updated: 5/8/97 12:49:28 PM 5/8/97 12:49:28 PM

Record Count:

Not Available

Src Table Name:

tblLauxLdbDefs

Columns

Name

Type

Number (Integer)

Size

idindex

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 1

No

Required:

No

Source Field: Source Table: ldIndex tblLauxLdbDefs

Validate On Set:

No

ldName

Text

50

255

2

Allow Zero Length:

No

Attributes:

Variable Length General

Collating Order:
Data Updatable:

No 2

Ordinal Position: Required:

No IdName

Source Field:

tblLauxLdbDefs

Source Table: Validate On Set:

No

No

IdDescription

Allow Zero Length: Attributes:

Variable Length

Collating Order:

General

Data Updatable:

No

Ordinal Position:

3

Required:

No IdDescription

Source Field:

tblLauxLdbDefs

Source Table: Validate On Set:

No

IdWriteProtect

Yes/No

Text

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position:

No 4

Required:

| PLVT\CV_U ple: tblLauxL | SER.MDB dbDefs | | | Wednesday, May 28, 1997 Page: 2 |
|----------------------------|-----------------------------------|------------------------------|------------------|------------------------------------|
| | Source Field: | ldWriteProtect | | |
| | Source Table: | tblLauxLdbDefs | | |
| | Validate On Set: | No | | |
| IdNot | Updates | | Yes/No | 1 |
| | Allow Zero Length: | No | | · |
| | Attributes: | Fixed Size | | |
| | Collating Order: | Unknown or Unde | fined | |
| | Data Updatable: | No | | |
| | Ordinal Position: | 5 | | |
| | Required: | No | | |
| | Source Field: | idNoUpdates | | |
| | Source Table: | tblLauxLdbDefs | | |
| | Validate On Set: | No | | |
| ldSor | | | Text | 50 |
| | Allow Zero Length: | No | | |
| | Attributes: | Variable Length | | |
| | Collating Order: | General | | |
| | Data Updatable: | No | | |
| | Ordinal Position: | 6 | | |
| | Required: | No | | |
| | Source Field: | ldSor | | |
| | Source Table: | tblLauxLdbDefs | | |
| | Validate On Set: | No | | |
| ldSor | * * | | Number (Integer) | 2 |
| | Allow Zero Length: | No | | |
| | Attributes: | Fixed Size | | |
| | Collating Order: | Unknown or Under | fined | |
| | Data Updatable: | No | | |
| | Ordinal Position: | 7 | | |
| | Required: | No | | |
| | Source Field: | ldSorTyp e | | |
| | Source Table: | tblLauxLdbDefs | | |
| | Validate On Set: | No | | |
| ldSos | | | Text | 2 |
| | Allow Zero Length: | No | | |
| | Attributes: | Variable Length | | |
| | Collating Order: | General | | |
| | Data Updatable: | No | | |
| | Ordinal Position: | 8 | | |
| | Required: | No | | |
| | Source Field: | idSos | | |
| | Source Table: Validate On Set: | tblLauxLdbDef s No | | |
| lditem | Mar | | Tand | _ |
| iditem | Allow Zero Length: | No | Text | 3 |
| | - | | | |
| | Attributes. | | | |
| | Attributes: Collating Order: | Variable Length General | | |

C:\PLVT\CV_USER.MDB Table: tblLauxLdbDefs

Wednesday, May 28, 1997 Page: 3

Ordinal Position:

9

Required:

No

Source Field: Source Table: lditemMgr tblLauxLdbDefs

Validate On Set:

No

No

ldItemMgrType

Number (Integer)

2

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 10

Required:

No

Source Field: Source Table: IditemMgrType tblLauxLdbDefs

Validate On Set:

No

ldWeapon

Text

50

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Data Updatable:

No

Ordinal Position:

11

Required:

Source Field:

ldWeapon

Source Table:

tblLauxLdbDefs

Validate On Set:

No

ldlsm

Text

9

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Data Updatable: General

Ordinal Position:

Required:

12

Source Field:

No Idlsm

Source Table:

tblLauxLdbDefs

Validate On Set:

No

ldNsnGroup

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position:

Required:

13 No

Source Field:

IdNsnGroup

Source Table:

tblLauxLdbDefs

Validate On Set:

No

IdNsnGroupName

Text

25

Allow Zero Length:

No

Attributes:

Variable Length

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLauxLdbDefs Page: 4

> Collating Order: General Data Updatable: No Ordinal Position: 14 Required: No

Source Field: IdNsnGroupName Source Table: tblLauxLdbDefs

Validate On Set: No

IdMonths

No Allow Zero Length: Attributes: Fixed Size

Unknown or Undefined Collating Order:

Data Updatable: No Ordinal Position: 15 Required: No Source Field: IdMonths Source Table: tblLauxLdbDefs

Validate On Set: No

IdEndingType Number (Integer) 2

Number (Integer)

2

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Data Updatable: No Ordinal Position: 16 Required: No

Source Field: IdEndingType Source Table: tblLauxLdbDefs

Validate On Set: No

IdEndingDate Date/Time 8

No Allow Zero Length:

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Data Updatable: No Ordinal Position: 17 Required: No

Source Field: IdEndingDate Source Table: tblLauxLdbDefs

Validate On Set: No

IdStartingDate Date/Time 8

Allow Zero Length: No

Attributes: **Fixed Size**

Collating Order: Unknown or Undefined

Data Updatable: No Ordinal Position: 18 Required: No

Source Field: IdStartingDate Source Table: tblLauxLdbDefs

Validate On Set: No

IdTransSource Text 20 Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Data Updatable:

No

Ordinal Position:

19

Required:

No

Source Field:

IdTransSource

Source Table:

tblLauxLdbDefs

Validate On Set:

No

IdTransSourceType

Number (Integer)

2

Allow Zero Length:

•

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No

No

Described:

20

Required:

No

Source Field:

IdTransSourceType

Source Table:

tblLauxLdbDefs

Validate On Set:

No

IdRepairLoc

Text

5

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Data Updatable:

.

Ordinal Position:

No

Oldinai Po

21

Required:

ldRepairLoc

Source Field: Source Table:

tblLauxLdbDefs

Validate On Set:

No

IdRepairLocType

Number (Integer)

2

Allew Zore Long

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No

Ordinal Position:

22 No

Required: Source Field:

IdRepairLocType

Source Table:

tblLauxLdbDefs

Validate On Set:

No

IdShipTimes

Yes/No

1

Allow Zoro

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No

Ordinal Position: Required:

23 No

Source Field:

IdShipTimes

Source Table:

tbiLauxLdbDefs

Validate On Set:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLauxLdbDefs Page: 6 **IdDemands** Yes/No Allow Zero Length: No Attributes: Fixed Size **Collating Order:** Unknown or Undefined Data Updatable: No Ordinal Position: 24 Required: No Source Field: IdDemands Source Table: tblLauxLdbDefs Validate On Set: IdInventory Yes/No 1 Allow Zero Length: No Attributes: **Fixed Size** Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 25 Required: No Source Field: IdInventory Source Table: tblLauxLdbDefs Validate On Set: No IdShopTimes Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Unknown or Undefined Collating Order: Data Updatable: No Ordinal Position: 26 Required: No Source Field: **IdShopTimes** Source Table: tblLauxLdbDefs Validate On Set: No IdProcurementData Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Unknown or Undefined Collating Order: Data Updatable: No **Ordinal Position:** 27 Required: Source Field: ldProcurementData Source Table: tblLauxLdbDefs Validate On Set: No ldLastCdbUpdate Date/Time 8 Allow Zero Length: No Attributes: **Fixed Size** Unknown or Undefined Collating Order: Data Updatable: No Ordinal Position: 28 Required: No Source Field: ldLastCdbUpdate

tblLauxLdbDefs

Source Table:

| CV_USER.MDB LauxLdbDefs | | Wednesday, May 28, 19 Pag |
|--------------------------------|----------------------|------------------------------|
| Validate On Set: | No | |
| idLastCdbCheck | Date/Time | 8 |
| Allow Zero Length: | No | |
| Attributes: | Fixed Size | |
| Collating Order: | Unknown or Undefined | |
| Data Updatable: | No | |
| Ordinal Position: | 29 | |
| Required: | No | |
| Source Field: | ldLastCdbCheck | |
| Source Table: | tbiLauxLdbDefs | |
| Validate On Set: | No | |
| GetAcquisitions | Yes/No | |
| Allow Zero Length: | No | |
| Attributes: | Fixed Size | |
| Collating Order: | Unknown or Undefined | |
| Data Updatable: | No | |
| Ordinal Position: | 30 | |
| Required: | No | |
| Source Field: | GetAcquisitions | |
| Source Table: | tblLauxLdbDefs | |
| Validate On Set: | No | |
| AcquisitionsStart | Date/Time | |
| Allow Zero Length: | No | |
| Attributes: | Fixed Size | |
| Collating Order: | Unknown or Undefined | |
| Data Updatable: | No | ı |
| Ordinal Position: | 31 | |
| Required: | No | |
| Source Field: | AcquisitionsStart | |
| Source Table: | tblLauxLdbDefs | |
| Validate On Set: | No | |
| AcquisitionsEnd | Date/Time | |
| Allow Zero Length: | No | |
| Attributes: | Fixed Size | |
| Collating Order: | Unknown or Undefined | |
| Data Updatable: | No | |
| Ordinal Position: | 32 | |
| Required: | No | |
| Source Field: | AcquisitionsEnd | |
| Source Table: Validate On Set: | tblLauxLdbDefs No | |
| Validate Off Set. | NO | |
| AcquisitionsUpdate | Date/Time | |
| Allow Zero Length: | No | |
| Attributes: | Fixed Size | |
| Collating Order: | Unknown or Undefined | |
| Data Updatable: | No | |
| Ordinal Position: | 33 | |
| Required: | No | |
| | | |

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLauxLdbDefs Page: 8 Source Field: AcquisitionsUpdate Source Table: tblLauxLdbDefs Validate On Set: No GetDemands Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 34 Required: No Source Field: GetDemands Source Table: tblLauxLdbDefs Validate On Set: No DemandsStart Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 35 Required: No Source Field: DemandsStart Source Table: tblLauxLdbDefs Validate On Set: No DemandsEnd Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 36 Required: No Source Field: DemandsEnd Source Table: tblLauxLdbDefs Validate On Set: No **DemandsUpdate** Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 37 Required: No Source Field: DemandsUpdate Source Table: tblLauxLdbDefs Validate On Set: No GetInventory Yes/No Allow Zero Length: No

Fixed Size

No

Unknown or Undefined

Attributes:

Collating Order:

Data Updatable:

C:\PLVT\CV_USER.MDB Table: tblLauxLdbDefs

Wednesday, May 28, 1997 Page: 9

Ordinal Position:

38

Required:

No

Source Field: Source Table: GetInventory tblLauxLdbDefs

Validate On Set:

No

No

InventoryStart

Date/Time

8

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Data Updatable:

Unknown or Undefined

Ordinal Position:

No 39

Required:

Nο

Source Field:

InventoryStart

Source Table:

tblLauxLdbDefs

Validate On Set:

No

InventoryEnd

8

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No

Ordinal Position:

40 No

Required:

Source Field:

InventoryEnd

Source Table:

tblLauxLdbDefs

Validate On Set:

No

InventoryUpdate

Date/Time

Date/Time

8

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No

Required:

41 No

Source Field:

InventoryUpdate tbiLauxLdbDefs

Source Table: Validate On Set:

GetRepairTime

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No

Ordinal Position:

42

Required:

No

Source Field:

GetRepairTime

Source Table:

tblLauxLdbDefs

Validate On Set:

No

RepairTimeStart

Date/Time

8

Allow Zero Length:

No

Attributes:

Fixed Size

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbiLauxLdbDefs Page: 10 Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 43 Required: No Source Field: RepairTimeStart Source Table: tblLauxLdbDefs Validate On Set: No RepairTimeEnd Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 44 Required: No Source Field: RepairTimeEnd Source Table: tbiLauxLdbDefs Validate On Set: No RepairTimeUpdate Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 45 Required: No Source Field: RepairTimeUpdate Source Table: tblLauxLdbDefs Validate On Set: No GetCsiPipe Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 46 Required: No Source Field: **GetCsiPipe** Source Table: tblLauxLdbDefs Validate On Set: No CsiPipeStart Date/Time 8 Allow Zero Length: No Attributes: **Fixed Size** Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 47 Required: No Source Field: CsiPipeStart Source Table: tblLauxLdbDefs Validate On Set: No

Date/Time

8

CsiPipeEnd

Wednesday, May 28, 1997 C:\PLVT\CV_USER.MDB Page: 11 Table: tblLauxLdbDefs

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position:

48

Source Field:

Required:

No CsiPipeEnd tblLauxLdbDefs

Source Table: Validate On Set:

No

CsiPipeUpdate

Date/Time

8

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: No Ordinal Position: 49 No

Required:

CsiPipeUpdate

Source Field: Source Table:

tblLauxLdbDefs

Validate On Set:

No

GetInductPipe

Yes/No

1

Allow Zero Length:

No

No

50

No

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position:

Required: Source Field: Source Table:

Validate On Set:

GetInductPipe

tblLauxLdbDefs

InductPipeStart

Date/Time

8

Allow Zero Length:

No

No

51 No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: **Ordinal Position:** Required:

Source Field: Source Table: InductPipeStart

tblLauxLdbDefs

Validate On Set:

No

InductPipeEnd

Date/Time

8

Allow Zero Length:

No

Fixed Size

Collating Order:

Attributes:

Unknown or Undefined

Data Updatable: No Ordinal Position: 52

Required: No Source Field: InductPipeEnd Source Table: tblLauxLdbDefs

Validate On Set:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLauxLdbDefs Page: 12

InductPipeUpdate 8 Date/Time

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined Data Updatable: No

Ordinal Position: 53 Required: No

Source Field: InductPipeUpdate Source Table: tblLauxLdbDefs

Validate On Set: Νo

GetRetroPipe Yes/No 1

Allow Zero Length: No

Attributes: **Fixed Size**

Collating Order: Unknown or Undefined

Data Updatable: No Ordinal Position: 54 Required: No

Source Field: **GetRetroPipe** Source Table: tblLauxLdbDefs

Validate On Set: No

RetroPipeStart Date/Time 8

Allow Zero Length: No Attributes:

Fixed Size

Collating Order: Unknown or Undefined

Data Updatable: No Ordinal Position: 55 Required: No

Source Field: RetroPipeStart Source Table: tblLauxLdbDefs

Validate On Set: No

RetroPipeEnd Date/Time 8

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Data Updatable: No Ordinal Position: 56 Required: No

Source Field: RetroPipeEnd Source Table: tblLauxLdbDefs

Validate On Set: No

RetroPipeUpdate Date/Time 8

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Data Updatable: No Ordinal Position: 57 Required: No

Source Field: RetroPipeUpdate Source Table: tblLauxLdbDefs

C:\PLVT\CV_USER.MDB
Table: tblLauxLdbDefs

Validate On Set:

No

GetLevelHistory

Yes/No

Wednesday, May 28, 1997
Page: 13

Attributes: Fixed Size

Collating Order: Unknown or Undefined

No

Data Updatable: No

Ordinal Position: 58
Required: No

Allow Zero Length:

Source Field: GetLevelHistory
Source Table: tblLauxLdbDefs

Validate On Set: No

LevelHistoryStart Date/Time 8

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Data Updatable: No
Ordinal Position: 59
Required: No

Source Field: LevelHistoryStart
Source Table: tblLauxLdbDefs

Validate On Set: No

LevelHistoryEnd Date/Time 8

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Data Updatable: No
Ordinal Position: 60
Required: No

Source Field: LevelHistoryEnd
Source Table: tbiLauxLdbDefs

Validate On Set: No

LevelHistoryUpdate Date/Time 8

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Data Updatable: No
Ordinal Position: 61
Required: No

Source Field: LevelHistoryUpdate
Source Table: tblLauxLdbDefs

Validate On Set: No

User Permissions

admin Delete, Read Permissions, Set Permissions, Change Owner Analyst

| C:\PLVT\CV_USER.MDB Table: tblLauxLdbDefs | Wednesday, May 28, 1997 Page: 14 |
|---|---|
| God | Delete, Read Permissions, Set Permissions, Change Owner |
| guest | - |
| ltem M gr | |
| SysOp | |

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps Delete

Delete

Users

Table: tblLauxNewLevels

Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

Connect String:

Record Count:

;DATABASE=C:\PLVT\CV_LAUX.MDB

Date Created: Last Updated: 5/8/97 12:49:28 PM 5/8/97 12:49:28 PM Def. Updatable:

Type

Text

Not Available

Src Table Name:

tblLauxNewLevels

Columns

Name

Size

niin

Allow Zero Length:

Attributes:

Variable Length

Collating Order:

General

Data Updatable: Ordinal Position:

No

Required: Source Field: No niin

No

Source Table:

tblLauxNewLevels

Validate On Set:

No

No

setDate

Date/Time

8

8

9

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position:

No 2

Required: Source Field: No setDate

Source Table:

tblLauxNewLevels

Validate On Set:

No

dataDate

Date/Time

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No

Ordinal Position: Required:

3 No

Source Field:

dataDate

Source Table:

tblLauxNewLevels

Validate On Set:

No

level

Number (Integer)

2

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position:

No ₄

Required:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLauxNewLevels Page: 2 Source Field: level Source Table: tbiLauxNewLevels Validate On Set: No prevLevel Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 5 Required: No Source Field: prevLevel Source Table: tblLauxNewLevels Validate On Set: No byWhom **Text** 6 Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: Required: No Source Field: byWhom Source Table: tblLauxNewLevels Validate On Set: No reason Text 50 Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: Required: No Source Field: reason Source Table: tblLauxNewLevels Validate On Set: No remarks Text 50 Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 8 Required: No Source Field: remarks Source Table: tblLauxNewLevels Validate On Set: No calcLevel Number (Integer) 2 Allow Zero Length: No

Fixed Size

No

Unknown or Undefined

Attributes:

Collating Order:

Data Updatable:

Table: tblLauxNewLevels

Wednesday, May 28, 1997

Page: 3

Ordinal Position:

Required:

9 No

Source Field:

calcLevel

Source Table:

tblLauxNewLevels

Validate On Set:

No

No

calcCode

Allow Zero Length:

Text

Attributes:

Attributes:

Variable Length

Collating Order:
Data Updatable:

General

Ordinal Position:

No

Required:

10

Required: Source Field: No calcCode

Source Table:

tblLauxNewLevels

Validate On Set:

No

Table Indexes

| Name | | Number of Fields |
|--------|-----------------|------------------|
| niin | | 1 |
| | Clustered: | No |
| | Distinct Count: | 0 |
| | Foreign: | No |
| | Ignore Nulls: | No |
| | Name: | nii n |
| | Primary: | No |
| | Required: | No |
| | Unique: | Yes |
| | Fields: | niin, Ascending |
| Primar | /Key | 1 |
| | Clustered: | No |
| | Distinct Count: | 0 |
| | Foreign: | No |
| | Ignore Nulls: | No |
| | Name: | PrimaryKey |
| | Primary: | Yes |
| | Required: | Yes |
| | | |

Yes

niin, Ascending

User Permissions

admin Analyst God guest ItemMgr

SysOp

Unique:

Fields:

Delete, Read Permissions, Set Permissions, Change Owner

Delete, Read Permissions, Set Permissions, Change Owner

C:\PLVT\CV_USER.MDB
Table: tblLauxNewLevels

Wednesday, May 28, 1997
Page: 4

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps

Delete

Delete

Users

Table: tblLauxNsnData

Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

Connect String: Def. Updatable: ;DATABASE=C:\PLVT\CV_LAUX.MDB

Size

Date Created: Last Updated:

5/8/97 12:49:28 PM 5/8/97 12:49:28 PM

Record Count:

Src Table Name:

tblLauxNsnData

Not Available

Columns

Name niin

No

Attributes:

Variable Length General

Collating Order: Data Updatable:

Allow Zero Length:

No

Ordinal Position:

0

Required: Source Field: No niin

Source Table:

tblLauxNsnData

Validate On Set:

No

sgm

Text

Text

Type

Text

9

50

9

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Data Updatable:

General No

Ordinal Position:

1

Required: Source Field: No sgm

Source Table:

tbiLauxNsnData

Validate On Set:

No

Import_Date

No

Allow Zero Length: Attributes:

Variable Length

Collating Order:

General

Data Updatable:

No

Ordinal Position:

2

Required:

No

Source Field:

Import_Date tblLauxNsnData

Source Table: Validate On Set:

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered:

No

Distinct Count:

202

Table: tbiLauxNsnData

Wednesday, May 28, 1997

Page: 2

Foreign:

Ignore Nulls:

No No

Name:

PrimaryKey

Primary:

Yes

Required:

Yes Yes

Unique: Fields:

niin, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

guest ItemMgr SysOp Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

Delete

SysOps

Delete

Users

Table: tblLauxPssdData

Wednesday, May 28, 1997

Page: 1

50

Properties

Attributes:

Attached

Connect String: Def. Updatable: ;DATABASE=C:\PLVT\CV_LAUX.MDB

Date Created: Last Updated: 5/8/97 12:49:28 PM 5/8/97 12:49:28 PM

Record Count:

Not Available

Src Table Name:

tblLauxPssdData

Columns

Name

Type Text

Text

Date/Time

Size

Pssd

Allow Zero Length:

No

Variable Length

Collating Order: Data Updatable:

Attributes:

General No

Ordinal Position: Required:

1 No

Source Field:

Pssd

No

Source Table: tblLauxPssdData

Validate On Set:

50

8

Shop Allow Zero Length:

No Attributes:

Collating Order:

Variable Length General

Data Updatable: Ordinal Position: Required:

No 2 No

Source Field: Source Table: Shop

tblLauxPssdData

Validate On Set:

No

No

Import_Date

Allow Zero Length: Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No 3

Ordinal Position:

No

Required:

Import_Date

Source Field: Source Table:

tblLauxPssdData

Validate On Set:

No

Table Indexes

Name

Number of Fields

PrimaryKey

1

Clustered: **Distinct Count:**

Table: tblLauxPssdData

Wednesday, May 28, 1997

Page: 2

Foreign:

Ignore Nulls:

No No

Name:

PrimaryKey

Primary:

Yes

Required:

Yes

Unique: Fields:

Yes Pssd, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ltemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Wednesday, May 28, 1997

Table: tblLauxRccData

Page: 1

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LAUX.MDB

Date Created: Last Updated: 5/8/97 12:49:29 PM

5/8/97 12:49:29 PM

Def. Updatable: **Record Count:**

Not Available

Src Table Name:

tblLauxRccData

Columns

Name

Type Text

Size

Rcc

Allow Zero Length:

Attributes:

No

Variable Length

Collating Order: Data Updatable: General No

Ordinal Position:

0

Required: Source Field: No Rcc

Source Table:

tblLauxRccData

Validate On Set:

No

Pssd

Text

50

8

50

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Data Updatable: General

Ordinal Position:

No

Required:

1

Source Field:

No **Pssd**

Source Table:

tblLauxRccData

Validate On Set:

No

Import_Date

Date/Time

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No

Ordinal Position:

2

Required:

No

Source Field:

Import_Date tblLauxRccData

Source Table: Validate On Set:

No

Table Indexes

Name

Number of Fields

PrimaryKey

1

Distinct Count:

Clustered:

Table: tblLauxRccData

Wednesday, May 28, 1997

Page: 2

Foreign:

Ignore Nulls:

No No

Name:

PrimaryKey

Primary:

Yes

Required:

Yes

Unique: Fields: Yes

Rcc, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete
Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB Table: tblLauxRcclsmXref Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LAUX.MDB

Date Created: Last Updated:

5/8/97 12:49:29 PM 5/8/97 12:49:29 PM Def. Updatable: Record Count:

Not Available

Src Table Name:

tblLauxRcclsmXref

Columns

Name

Type Text

Size

Rcc

Allow Zero Length: Attributes:

No

Variable Length

Collating Order:

General

Data Updatable:

No

Ordinal Position:

0 No

Required: Source Field:

Rcc

Source Table:

tbiLauxRccismXref

Validate On Set:

No

Niin

Text

Yes/No

50

50

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Data Updatable:

General No

Ordinal Position: Required:

1 No

Source Field:

Niin

Source Table:

tblLauxRcclsmXref

Validate On Set:

No

ContractRepair

No

Allow Zero Length:

Fixed Size

Attributes: Collating Order:

Unknown or Undefined

Data Updatable: **Ordinal Position:** No 2

Required:

No

Source Field:

ContractRepair

Source Table:

tblLauxRcclsmXref

Validate On Set:

No

Import_Date

Date/Time

8

1

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: **Ordinal Position:** No 3

Required:

Table: tblLauxRcclsmXref

Wednesday, May 28, 1997

Page: 2

Source Field:

Import_Date

Source Table: Validate On Set: tblLauxRccismXref No

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered: **Distinct Count:** No 200 No

Foreign:

Ignore Nulls: Name:

No PrimaryKey

2

Primary:

Yes

Required: Unique:

Yes Yes

Fields:

Rcc, Ascending

Niin, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblLauxSgmData

Wednesday, May 28, 1997

Page: 1

Properties

Attributes: Date Created:

Last Updated:

Attached

5/8/97 12:49:29 PM

5/8/97 12:49:29 PM

Src Table Name:

tblLauxSgmData

Connect String:

;DATABASE=C:\PLVT\CV_LAUX.MDB

Def. Updatable:

Record Count:

Not Available

Columns

| Hallie | |
|--------|--|
| | |
| Niin | |

Allow Zero Length:

Attributes: Collating Order:

Data Updatable: Ordinal Position:

Required: Source Field:

Source Table:

Validate On Set:

No

No

Fsc

Allow Zero Length:

Attributes: Collating Order: Data Updatable:

Ordinal Position: Required: Source Field:

Source Table:

Validate On Set:

Fsc

No

Nο

Mmac

Allow Zero Length:

Attributes: Collating Order: Data Updatable:

Ordinal Position: Required:

Source Field:

Source Table: Validate On Set: Variable Length

General

No

No

lm

Allow Zero Length:

Attributes:

Collating Order: Data Updatable:

Ordinal Position: Required:

No

Variable Length

General No

3 No

Size

9

4

2

Text

Type

Variable Length General

No 0

No Niin

No

tblLauxSgmData

Text

Variable Length

General No

No

tblLauxSgmData

Text

No

2 Mmac

tblLauxSgmData

Text

10

| ER.MDB mData | | | Wednesday, May | / 28, 1997 Page: 2 |
|---------------------|---|--|---|---|
| Source Field: | lm | | - | |
| Source Table: | tblLauxSqmData | | | |
| Validate On Set: | No | | | |
| Size | | Number (Integer) | | 2 |
| Allow Zero Length: | No | (************************************** | | _ |
| Attributes: | Fixed Size | • | • | |
| Collating Order: | Unknown or Unde | fined | | |
| | No | | | |
| Ordinal Position: | 4 | | | |
| Required: | No | | | |
| Source Field: | BatchSize | | | |
| Source Table: | tbiLauxSgmData | | | |
| Validate On Set: | No | | | |
| ks | | Text | | 50 |
| Allow Zero Length: | No | | | • |
| Attributes: | | | | |
| Collating Order: | • | | | |
| <u>-</u> | | | | |
| • | • | | | |
| | | | | |
| • | *** | | | |
| | - · · · · · · · · · · · · · · · · · · · | | | |
| Validate On Set: | No | | | |
| | | Text | | 9 |
| Allow Zero Length: | No | | | · |
| Attributes: | Variable Length | | | |
| Collating Order: | General | | | |
| Data Updatable: | No | | | |
| Ordinal Position: | 6 | | | |
| Required: | No | | | |
| Source Field: | Ism | | | |
| Source Table: | | | | |
| Validate On Set: | No | | | |
| | | Text | | 1 |
| Allow Zero Length: | No | . • | | • |
| Attributes: | | | | |
| | | | | |
| - | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Validate On Set: | No | | | |
| | | Tevt | | E 0 |
| Allow Zero I ength: | No | I GAL | | 50 |
| _ | | | | |
| | _ | | | |
| = | | | | |
| Data Opdatable: | NO | | | |
| | Source Field: Source Table: Validate On Set: Size Allow Zero Length: Attributes: Collating Order: Data Updatable: Ordinal Position: Required: Source Field: Source Table: Validate On Set: ks Allow Zero Length: Attributes: Collating Order: Data Updatable: Ordinal Position: Required: Source Field: Source Field: Source Table: Validate On Set: Allow Zero Length: Attributes: Collating Order: Data Updatable: Ordinal Position: Required: Source Field: Source Field: Source Field: Source Field: Source Table: Validate On Set: Allow Zero Length: Attributes: Collating Order: Data Updatable: Ordinal Position: Required: Source Field: Source Fable: | mData Source Field: Im Source Table: validate On Set: No Size Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Under Data Updatable: No Ordinal Position: 4 Required: No Source Field: BatchSize Source Table: tblLauxSgmData Validate On Set: No ks Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 5 Required: No Source Field: Remarks Source Table: tblLauxSgmData Validate On Set: No Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 6 Required: No Source Field: Remarks Source Table: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 6 Required: No Source Field: Ism Source Table: tblLauxSgmData Validate On Set: No Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 7 Required: No Source Table: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 7 Required: No Source Field: Lm Source Table: tblLauxSgmData Validate On Set: No Allow Zero Length: No Source Field: Lm Source Table: tblLauxSgmData Validate On Set: No Allow Zero Length: No Source Field: Lm Source Table: tblLauxSgmData Validate On Set: No | Source Field: Im Source Table: tblLauxSgmData Validate On Set: No Size Number (Integer) Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 4 Required: No Source Field: BatchSize Source Table: Variable Length Collating Order: General Data Updatable: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 5 Required: No Source Field: No Text Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 5 Required: No Source Field: Remarks Source Table: tblLauxSgmData Validate On Set: No Text Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 6 Required: No Source Field: Ism Source Field: Ism Source Table: tblLauxSgmData Validate On Set: No Text Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 7 Required: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 7 Required: No Source Field: Lm Source Table: tblLauxSgmData Validate On Set: No Text Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Source Field: Lm Source Table: tblLauxSgmData Validate On Set: No Text Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 7 Required: No Source Field: Lm Source Table: tblLauxSgmData Validate On Set: No Text Allow Zero Length: No Attributes: Variable Length Collating Order: General | Source Field: bl.LauxSgmData Source Table: bl.LauxSgmData Validate On Set: No Size Number (Integer) Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 4 Required: No Source Field: BatchSize Source Table: tbl.LauxSgmData Validate On Set: No Ks Text Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 5 Required: No Source Field: Remarks Source Table: tbl.LauxSgmData Validate On Set: No Text Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 6 Required: No Source Field: Remarks Source Table: Validate On Set: No Text Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Text Allow Zero Length: No Text Allow Zero Length: No Text Allow Zero Length: No Ordinal Position: 6 Required: No Source Field: Ism Source Table: tbl.LauxSgmData Validate On Set: No Text Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 7 Required: No Source Field: Lm Source Table: tbl.LauxSgmData Validate On Set: No Text Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 7 Required: No Source Field: Lm Source Table: tbl.LauxSgmData Validate On Set: No Text Allow Zero Length: No Attributes: Variable Length Collating Order: General Validate On Set: Variable Length Collating Order: General |

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Page: 3 Table: tblLauxSgmData 8 Ordinal Position: No Required: Noun Source Field: tblLauxSgmData Source Table: Validate On Set: No 3 Text Sos No Allow Zero Length: Variable Length Attributes: General **Collating Order:** No Data Updatable: 9 Ordinal Position: No Required: Sos Source Field: Source Table: tblLauxSgmData Validate On Set: No 2 Text Sor No Allow Zero Length: Variable Length Attributes: Collating Order: General Data Updatable: No 10 Ordinal Position: Required: No Source Field: Sor tblLauxSgmData Source Table: Validate On Set: No 8 UnitCost Currency No Allow Zero Length: Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 11 No Required: Source Field: UnitCost Source Table: tblLauxSgmData Validate On Set: No Rbl Number (Integer) 2 No Allow Zero Length: Fixed Size Attributes: **Collating Order:** Unknown or Undefined Data Updatable: No **Ordinal Position:** 12 Required: No Rbl Source Field: Source Table: tblLauxSgmData Validate On Set: No lms Text 3 Allow Zero Length: No

Variable Length

Attributes:

Table: tblLauxSgmData

Wednesday, May 28, 1997

Page: 4

8

Collating Order:

Data Updatable:

Ordinal Position:

Required: Source Field:

Source Table:

General No

13 No

Ims

tblLauxSgmData

Validate On Set: No

Import_Date

Allow Zero Length:

Attributes:

Collating Order:

Data Updatable:

Ordinal Position: Required:

Source Field:

Source Table:

Validate On Set:

Date/Time

Unknown or Undefined

No 14

No

No Import_Date

Fixed Size

tblLauxSgmData

No

Table Indexes

Name PrimaryKey

Clustered:

Distinct Count:

Foreign: Ignore Nulis:

Name:

Primary: Required:

Unique: Fields:

Number of Fields

No

180 No No

PrimaryKey

Yes Yes Yes

Niin, Ascending

User Permissions

admin Analyst Delete, Read Permissions, Set Permissions, Change Owner

God

guest

ItemMgr SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete

Delete, Set Permissions, Change Owner

C:\PLVT\CV_USER.MDB
Table: tblLauxSgmData

Wednesday, May 28, 1997

Page: 5

Guests

ItemMgrs SysOps Delete Delete

Users

Wednesday, May 28, 1997 Page: 1

Table: tblLauxShopData

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LAUX.MDB

Date Created: Last Updated: 5/8/97 12:49:29 PM

5/8/97 12:49:29 PM

Def. Updatable: Record Count:

Not Available

Src Table Name:

tblLauxShopData

Columns

Name

Туре Text

Size

Shop

Allow Zero Length:

Attributes:

Variable Length General

Collating Order: Data Updatable:

No 0

Ordinal Position: Required:

No

No

Source Field:

Shop

Source Table:

tblLauxShopData

Validate On Set:

No

Sor

Text

Date/Time

2

8

50

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Data Updatable:

General No

Ordinal Position: Required:

1 No

Source Field:

Sor

Source Table:

tblLauxShopData

Validate On Set:

No

Import_Date

No

Allow Zero Length: Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 2

Required:

No

Source Field:

Import_Date

Source Table:

tblLauxShopData

Validate On Set:

Table Indexes

Name

Number of Fields

PrimaryKey

1

Clustered:

No

Distinct Count:

11

C:\PLVT\CV_USER.MDB
Table: tblLauxShopData

Foreign: Ignore Nulls: No No

Name:

PrimaryKey

Primary:

Yes

Required: Unique: Yes Yes

Fields:

Shop, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Wednesday, May 28, 1997

Page: 2

Analyst God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblLauxSrans

Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LAUX.MDB

Date Created: Last Updated: 5/8/97 12:49:29 PM 5/8/97 12:49:29 PM Def. Updatable: Record Count:

Not Available

Src Table Name:

tbiLauxSrans

Columns

Name

Type Text

Size

Sran

Allow Zero Length:

Attributes:

No

Variable Length General

Collating Order: Data Updatable:

No

Ordinal Position:

1

Required: Source Field: No Sran

Source Table:

tblLauxSrans

Validate On Set:

No

Base_Name

Text

Date/Time

50

8

6

Allow Zero Length:

Attributes:

No

Variable Length

Collating Order: Data Updatable: General

Ordinal Position:

No

Required:

2 No

Source Field:

Base_Name

Source Table:

tblLauxSrans

Validate On Set:

No

import_Date

No

Allow Zero Length: Attributes:

Fixed Size Unknown or Undefined

Collating Order: Data Updatable:

No

Ordinal Position:

3

Required:

No

Source Field:

Import_Date

Source Table:

tblLauxSrans

Validate On Set:

Νo

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered:

1

Distinct Count:

Table: tblLauxSrans

Wednesday, May 28, 1997

Page: 2

Foreign:

Ignore Nulls:

No No

Name:

PrimaryKey

Primary: Required: Yes Yes

Unique:

Yes

Fields:

Sran, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblLauxUpdateInfo

Wednesday, May 28, 1997

Page: 1

120

8

8

Properties

Attributes: Date Created:

Last Updated:

Attached

5/8/97 12:49:29 PM

5/8/97 12:49:29 PM

Src Table Name: tblLauxUpdateInfo Connect String:

;DATABASE=C:\PLVT\CV_LAUX.MDB

Def. Updatable:

Record Count: Not Available

Columns

Name

Type Text

Date/Time

Date/Time

Size

TableName

Allow Zero Length:

Attributes:

Collating Order: Data Updatable:

Ordinal Position:

No

No

General

Required:

No **TableName**

Source Field: Source Table:

tbiLauxUpdateInfo

Variable Length

Validate On Set:

No

Last_Update

Allow Zero Length:

No

Attributes: Collating Order: Fixed Size

Data Updatable:

Unknown or Undefined

Ordinal Position:

No 2

Required:

No Last_Update

Source Field: Source Table:

tblLauxUpdateInfo

Validate On Set:

No

Last_Rebuild

No

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 3

Required:

No

Source Field:

Last Rebuild

Source Table:

tblLauxUpdateInfo

Validate On Set:

No

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered:

No

Distinct Count:

9

Table: tbiLauxUpdateInfo

Wednesday, May 28, 1997

Page: 2

Foreign:

roleigii.

No No

Ignore Nulls: Name:

PrimaryKey

Primary:

Yes

Required:

Yes

Unique:

Yes

Fields:

TableName, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB
Table: tblLdbAcquisitions

Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Date Created: Last Updated: 5/8/97 1:20:18 PM 5/8/97 1:20:18 PM Def. Updatable: Record Count:

Not Available

Src Table Name:

tblLdbAcquisitions

Columns

Name

Type Text Size

Niin

Allow Zero Length: Attributes:

No

Variable Length

Collating Order:
Data Updatable:

General

Ordinal Position:

No 1

Required: Source Field: No Niin

Source Table:

tblLdbAcquisitions

Validate On Set:

No

Qty

Number (Integer)

2

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position:

No 2

Required: Source Field: No Qty

Source Table:

tblLdbAcquisitions

Validate On Set:

et: No

ReqDate

Date/Time

8

Allow Zero Length:

igtn:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position:

No 3

No

Required:

No ReqDate

Source Field:

tblLdbAcquisitions

Source Table: Validate On Set:

No

RecptDate

Date/Time

8

Allow Zero Length:

No

Attributes: Collating Order: Fixed Size
Unknown or Undefined

Data Updatable:

N.

Ordinal Position:

No 4

Required:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLdbAcquisitions Page: 2 Source Field: RecptDate Source Table: tblLdbAcquisitions Validate On Set: No DocNo Text 20 Allow Zero Length: Nο Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 5 Required: No Source Field: DocNo Source Table: tblLdbAcquisitions Validate On Set: Exclude Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 6 Required: No Source Field: Exclude Source Table: tblLdbAcquisitions Validate On Set: No Import_Date Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 7 Required: No Source Field: Import_Date Source Table: tblLdbAcquisitions Validate On Set: No

Table Indexes

| Name | Number of Fields |
|-----------------|------------------|
| PrimaryKey | 1 |
| Clustered: | No |
| Distinct Count: | . 0 |
| Foreign: | No |
| Ignore Nulls: | No |
| Name: | PrimaryKey |
| Primary: | Yes |
| Required: | Yes |
| Unique: | Yes |
| Fields: | DocNo, Ascending |

C:\PLVT\CV_USER.MDB Table: tblLdbAcquisitions

Wednesday, May 28, 1997 Page: 3

User Permissions

admin

Analyst God

guest ItemMgr

SysOp

Delete

Delete, Read Permissions, Set Permissions, Change Owner

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

SysOps

Delete Delete

Users

Table: tblLdbBases

Wednesday, May 28, 1997

Size

Page: 1

20

50

8

Properties

Attributes: **Date Created:** Attached

5/8/97 1:20:18 PM

5/8/97 1:20:18 PM

Last Updated: Src Table Name:

tblLdbBases

Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Def. Updatable:

Record Count:

Type Text

Not Available

Columns

Name

Base_Name

No

No

1 No

Variable Length General

Base_Name

tblLdbBases

Allow Zero Length: Attributes:

Collating Order: Data Updatable:

Ordinal Position: Required:

Source Field:

Source Table: Validate On Set:

Region

Attributes:

Text

Date/Time

No Variable Length General No

2

No

No

Region

tblLdbBases

Collating Order: Data Updatable:

Allow Zero Length:

Ordinal Position: Required:

Source Field: Source Table:

Validate On Set:

Import_Date

No

No

No

Fixed Size Attributes:

Collating Order:

Allow Zero Length:

Data Updatable: No Ordinal Position: 3

Required:

Source Field:

Source Table:

Validate On Set:

Import_Date tblLdbBases

1

Unknown or Undefined

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered:

No

Distinct Count:

325

Table: tblLdbBases

Wednesday, May 28, 1997

Page: 2

Foreign:

Ignore Nulls:

No No

Name:

PrimaryKey

Primary:

Yes

Required: Unique: Yes Yes

Fields:

Base_Name, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblLdbCsiPipe

Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

Connect String: Def. Updatable: ;DATABASE=C:\PLVT\CV_LDB1.MDB

Date Created:

5/8/97 1:20:18 PM 5/8/97 1:20:18 PM

Record Count:

Not Available

Last Updated: Src Table Name:

tblLdbCsiPipe

Columns

Name

Type Text

Size

Niin

Allow Zero Length:

Attributes:

No

Variable Length

Collating Order: Data Updatable: General

Ordinal Position:

No

Required:

Source Field:

No Niin

Source Table:

tblLdbCsiPipe

Validate On Set:

No

No

DocNo

Text

20

9

Allow Zero Length: Attributes:

Variable Length

Collating Order: Data Updatable: General

Ordinal Position:

No 2

Required:

No

Source Field:

DocNo

Source Table:

tblLdbCsiPipe

Validate On Set:

No

No

ShopOutDate Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: **Ordinal Position:** No 3

Required:

No

Source Field:

ShopOutDate

Source Table:

tblLdbCsiPipe

Validate On Set:

No

ServCsiDate

Date/Time

Date/Time

8

8

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No

Ordinal Position:

4

Required:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLdbCsiPipe Page: 2 Source Field: ServCsiDate Source Table: tblLdbCsiPipe Validate On Set: No Suffix Text 2 Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 5 Required: No Source Field: Suffix Source Table: tblLdbCsiPipe Validate On Set: No Exclude Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 6 Required: No Source Field: Exclude Source Table: tblLdbCsiPipe Validate On Set: No Import_Date Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: Νo **Ordinal Position:** 7 Required: No Source Field: Import_Date Source Table: tblLdbCsiPipe Validate On Set: No Table Indexes

| Name | Number of Fields |
|-----------------|------------------|
| PrimaryKey | 2 |
| Clustered: | No |
| Distinct Count: | 980 |
| Foreign: | No |
| Ignore Nulls: | No |
| Name: | PrimaryKey |
| Primary: | Yes |
| Required: | Yes |
| Unique: | Yes |
| Fields: | DocNo, Ascending |

Suffix, Ascending

C:\PLVT\CV_USER.MDB
Table: tblLdbCsiPipe

Wednesday, May 28, 1997

Page: 3

User Permissions

admin

Analyst God

guest ItemMgr SysOp Delete, Read Permissions, Set Permissions, Change Owner

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Wednesday, May 28, 1997

Table: tblLdbDailyLevels

Page: 1

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Date Created:

5/8/97 1:20:18 PM 5/8/97 1:20:18 PM Def. Updatable: Record Count:

Not Available

Last Updated: Src Table Name:

tblLdbDailyLevels

Columns

Name

Type Text

Size

niin

Allow Zero Length:

Nο

Attributes:

Variable Length

Collating Order:

General

Data Updatable: Ordinal Position: No

Required:

1

Source Field:

No niin

Source Table:

tblLdbDailyLevels

Validate On Set:

No

level

Number (Integer)

2

9

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 2

Required: Source Field: No level

Source Table:

tblLdbDailyLevels

Validate On Set:

No

Date

No

Allow Zero Length: Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No 3

Ordinal Position: Required:

No

Source Field:

Date

Source Table:

tblLdbDailyLevels

Validate On Set:

No

Import_Date

Date/Time

Date/Time

8

8

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 4

Required:

C:\PLVT\CV_USER.MDB
Table: tblLdbDailyLevels

Wednesday, May 28, 1997

Page: 2

Source Field:

Source Table:

Import_Date tblLdbDailyLevels

Validate On Set:

No

Table Indexes

| Name | Number of Fields |
|-----------------|------------------|
| nsn | 1 |
| Clustered: | No |
| Distinct Count: | 0 |
| Foreign: | No |
| Ignore Nulls: | No |
| Name: | nsn |
| Primary: | No |
| Required: | No |
| Unique: | No |
| Fields: | niin, Ascending |
| PrimaryKey | 2 |
| Clustered: | No |
| Distinct Count: | 0 |
| Foreign: | No |
| Ignore Nulls: | No |
| Name: | PrimaryKey |
| Primary: | Yes |
| Required: | Yes |
| Unique: | Yes |

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

Fields:

God

guest ItemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

niin, Ascending Date, Ascending

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps Delete Delete

Users

C:\PLVT\CV_USER.MDB Table: tblLdbDailyLevels

Wednesday, May 28, 1997

Page: 3

C:\PLVT\CV_USER.MDB Table: tblLdbDemands

Wednesday, May 28, 1997

Page: 1

Properties

Attributes: Date Created:

Last Updated:

Attached

5/8/97 1:20:18 PM

5/8/97 1:20:18 PM

Src Table Name: tblLdbDemands Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Def. Updatable:

Record Count:

Not Available

Columns

Name

No

No

No

No

No

No

Qty

No

No

3

tblLdbDemands

2

9

2

Size

Niin

Allow Zero Length:

Attributes: Collating Order:

Data Updatable: Ordinal Position:

Required: Source Field:

Source Table: Validate On Set:

Type Text

Variable Length

General No 1

Niin

tblLdbDemands

Unknown or Undefined

Qty

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Data Updatable: Ordinal Position:

Required: Source Field:

Source Table:

Validate On Set:

Date/Time

Date/Time

Number (Integer)

8

8

ReqDate

Allow Zero Length:

Attributes:

Collating Order:

Data Updatable: Ordinal Position:

Required: Source Field:

Source Table: Validate On Set: **Fixed Size**

Unknown or Undefined No

No ReqDate tblLdbDemands

No

AlcRecptDate

No

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position:

No

Required:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLdbDemands Page: 2 Source Field: AlcRecptDate Source Table: tblLdbDemands Validate On Set: No ReleaseDate Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: Required: No Source Field: ReleaseDate Source Table: tblLdbDemands Validate On Set: No ShipDate Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: Required: No Source Field: ShipDate Source Table: tblLdbDemands Validate On Set: No BaseRecptDate Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: Required: No Source Field: BaseRecptDate Source Table: tblLdbDemands Validate On Set: No Backorder Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 8 Required: No Source Field: Backorder Source Table: tblLdbDemands Validate On Set: No Application Text 10 Allow Zero Length: No Attributes: Variable Length

General

No

Collating Order:

Data Updatable:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLdbDemands Ordinal Position: 9

No Required: Source Field: Application Source Table: tblLdbDemands

Validate On Set: No

Sran Text 6

Page: 3

Allow Zero Length: No Attributes: Variable Length Collating Order: General

Data Updatable: No 10 Ordinal Position: Required: No Sran

Source Field: tblLdbDemands Source Table:

Validate On Set: No

Text 20 DocNo

Allow Zero Length: No

Variable Length Attributes: General Collating Order: Data Updatable: No

Ordinal Position: 11 Required: No DocNo Source Field:

Source Table: tblLdbDemands

Validate On Set: No

Suffix Text 5

Allow Zero Length: No

Attributes: Variable Length Collating Order: General Data Updatable: No

Ordinal Position: 12 Required: No Source Field: Suffix

Source Table: tblLdbDemands

Validate On Set:

Programmed Yes/No 1

No Allow Zero Length:

Attributes: Fixed Size

Collating Order: **Unknown or Undefined** Data Updatable: No

Ordinal Position: 13 Required: No

Source Field: Programmed Source Table: tblLdbDemands

Validate On Set: No

Cancelled Yes/No

Allow Zero Length: No Attributes: Fixed Size

Wednesday, May 28, 1997 Page: 4

Table: tblLdbDemands

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 14

Required: Source Field: No

Source Table:

Cancelled tblLdbDemands

Validate On Set:

No

Exclude

Yes/No

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 15

Required:

No

Source Field:

Exclude tblLdbDemands

Source Table:

Validate On Set:

No

Import_Date

Date/Time

8

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 16

Required:

No

Source Field:

Import_Date

Source Table:

tblLdbDemands

Validate On Set:

No

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered:

No

Distinct Count:

2784

Foreign:

No

Ignore Nulls:

No PrimaryKey

2

Name: Primary:

Yes

Required:

Yes

Unique:

Yes

Fields:

DocNo, Ascending

Suffix, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

| C:\PLVT\CV_USER.MDB Table: tblLdbDemands | Wednesday, May 28, 1997 Page: 5 |
|--|---|
| God | Delete, Read Permissions, Set Permissions, Change Owner |
| guest | |

Group Permissions

ItemMgr SysOp

Read Permissions, Set Permissions Admins

Analysts

Gods Delete, Set Permissions, Change Owner

Guests ItemMgrs Delete

Delete SysOps

Read Permissions Users

C:\PLVT\CV_USER.MDB Table: tblLdblnductPipe

Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Date Created: Last Updated: 5/8/97 1:20:18 PM 5/8/97 1:20:18 PM Def. Updatable: Record Count:

Not Available

Src Table Name:

tblLdblnductPipe

Columns

Name

Type Text

Size

Niin

Allow Zero Length: Attributes:

No

Variable Length

Collating Order:

General

Data Updatable: Ordinal Position: No 1 No

Required: Source Field:

Niin

Source Table:

tblLdblnductPipe

Validate On Set:

No

DocNo

Text

20

Allow Zero Length:

Attributes:

No

Collating Order:

Variable Length General

Data Updatable: **Ordinal Position:** No 2 No

Required: Source Field:

DocNo

Source Table:

tblLdblnductPipe

Validate On Set:

No

DiaissueDate

Date/Time

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 3

Required:

No DiaissueDate

Source Field: Source Table:

tblLdbInductPipe

Validate On Set:

No

ShopRcptDate

Date/Time

8

8

Allow Zero Length:

Attributes:

No

Collating Order:

Fixed Size Unknown or Undefined

Data Updatable: **Ordinal Position:**

No 4

Required:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLdblnductPipe Page: 2 Source Field: ShopRcptDate Source Table: tblLdbInductPipe Validate On Set: No Suffix Text 2 Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 5 Required: No Source Field: Suffix Source Table: tblLdbInductPipe Validate On Set: No Exclude Yes/No Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 6 Required: No Source Field: Exclude Source Table: tblLdbInductPipe Validate On Set: No Import_Date Date/Time 8 Allow Zero Length: No Attributes: **Fixed Size Collating Order:** Unknown or Undefined Data Updatable: No Ordinal Position: 7 Required: No Source Field: Import_Date Source Table: tblLdbInductPipe Validate On Set: No Table Indexes

| | | Numbe | Number of Fields 2 |
|--|-----------------|--------------|--------------------|
| | | 2 | |
| | Clustered: | No | |
| | Distinct Count: | 797 | |
| | Foreign: | No | |
| | Ignore Nulls: | No | |
| | Name: | PrimaryKey | 1 |
| | Primary: | Yes | |
| | Required: | Yes | |
| | Unique: | Yes | |
| | Fields: | DocNo, Asc | ending |
| | | Suffix, Asce | ending |

C:\PLVT\CV_USER.MDB
Table: tblLdblnductPipe

Wednesday, May 28, 1997 Page: 3

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

guest ItemMgr SysOp Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblLdbInventory

Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Date Created: Last Updated: 5/8/97 1:20:18 PM 5/8/97 1:20:18 PM Def. Updatable: Record Count:

Not Available

No

Src Table Name:

tblLdbInventory

Columns

Name

Type Text

Date/Time

Number (Integer)

Size

Niin

Allow Zero Length:

Attributes:

No Variable Length

Collating Order:

General No

Data Updatable: Ordinal Position:

No

Required: Source Field:

Niin

Source Table:

tblLdblnventory

Validate On Set:

No

Date

No

Allow Zero Length: Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 2

Required: Source Field: No Date

Source Table:

tbiLdbInventory

Validate On Set:

No

RepQty

Number (Integer)

2

2

8

Allow Zero Length:

No

Attributes: Collating Order: **Fixed Size**

Unknown or Undefined No

Data Updatable: Ordinal Position:

3

Required: Source Field: No RepQty

Source Table:

tblLdbInventory

Validate On Set:

No

IpQty

Allow Zero Length: Attributes:

No

Collating Order:

Fixed Size

Unknown or Undefined

Data Updatable: Ordinal Position: No 4

Required:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbiLdbInventory Page: 2 Source Field: **IpQty** Source Table: tblLdbInventory Validate On Set: No CsiQty Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size **Collating Order:** Unknown or Undefined Data Updatable: No Ordinal Position: 5 Required: No Source Field: CsiQty Source Table: tblLdbInventory Validate On Set: No **BoQty** Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 6 Required: No Source Field: **BoQty** Source Table: tblLdbInventory Validate On Set: No **AwpQty** Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: Required: No Source Field: AwpQty Source Table: tblLdbInventory Validate On Set: No Import_Date Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 8 Required: No Source Field: Import_Date Source Table: tblLdbInventory Validate On Set: No FromRawData Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined

Data Updatable:

Table: tblLdbInventory

Wednesday, May 28, 1997 Page: 3

Ordinal Position:

Required:

9 No

Source Field:

FromRawData

Source Table:

tblLdbinventory

Validate On Set:

No

Table Indexes

Name

Number of Fields

nsn

Clustered: **Distinct Count:** Foreign:

Ignore Nulls:

Name: Primary: Required: nsn No No No

No

193

No

No

Unique: Fields:

Niin, Ascending

2

PrimaryKey

Clustered: **Distinct Count:** No 47429 No

Foreign: Ignore Nulls:

No **PrimaryKey**

Name: Primary:

Yes Yes

Required: Unique:

Yes

Fields:

Niin, Ascending Date, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God guest Delete, Read Permissions, Set Permissions, Change Owner

ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

| C:\PLVT\CV_USER.MDB Table: tblLdbInventory | | Wednesday, May 28, 1997 Page: 4 |
|--|--------|------------------------------------|
| SysOps | Delete | |

Read Permissions

Users

Table: tblLdbLevelHistory

Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Date Created: Last Updated: 5/8/97 1:20:19 PM 5/8/97 1:20:19 PM Def. Updatable: Record Count:

Not Available

Src Table Name:

tblLdbLevelHistory

Columns

Name Type Size niin Text

Allow Zero Length:

No

Attributes: Collating Order: Variable Length General

Data Updatable: Ordinal Position: No

Required: Source Field: No niin

Source Table:

tblLdbLevelHistory

Validate On Set:

No

Setdate

Date/Time

8

9

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: Required:

2 No

No

Source Field:

Setdate

Source Table:

tblLdbLevelHistory

Validate On Set:

No

dataDate

Date/Time

8

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 3

Required:

No

Source Field:

dataDate

Source Table: Validate On Set: tblLdbLevelHistory No

level

Number (Integer)

2

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No 4

Ordinal Position: Required:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLdbLevelHistory Page: 2 Source Field: level Source Table: tblLdbLevelHistory Validate On Set: No prevLevel Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: Νo Ordinal Position: 5 Required: Νo Source Field: prevLevel Source Table: tblLdbLevelHistory Validate On Set: No byWhom Text 6 Allow Zero Length: Νo Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 6 Required: No Source Field: byWhom Source Table: tblLdbLevelHistory Validate On Set: No reason Text 100 Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 7 Required: No Source Field: reason Source Table: tblLdbLevelHistory Validate On Set: No remarks Text 100 Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No **Ordinal Position:** 8 Required: No Source Field: remarks Source Table: tblLdbLevelHistory Validate On Set: No calcLevel Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined

Data Updatable:

Wednesday, May 28, 1997 C:\PLVT\CV_USER.MDB Table: tblLdbLevelHistory Page: 3 Ordinal Position: Required: No Source Field: calcLevel Source Table: tblLdbLevelHistory Validate On Set: No Text 1 calcCode Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No 10 Ordinal Position: Required: No calcCode Source Field: Source Table: tblLdbLevelHistory No Validate On Set: RdbLevel Number (Integer) 2 Allow Zero Length: No **Fixed Size** Attributes: Unknown or Undefined **Collating Order:** Data Updatable: Nο Ordinal Position: 11 No Required: RdbLevel Source Field: Source Table: tblLdbLevelHistory Validate On Set: No Date/Time Import_Date Allow Zero Length: No Attributes: **Fixed Size** Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 12 Required: No Source Field: Import_Date Source Table: tblLdbLevelHistory Validate On Set: No **FromRawData** Yes/No 1 Allow Zero Length: No

Attributes:

Collating Order:

Fixed Size

Unknown or Undefined

Data Updatable: **Ordinal Position:** No 13

Required: Source Field: No FromRawData

Source Table:

tblLdbLevelHistory

Validate On Set:

Table: tblLdbLevelHistory

Wednesday, May 28, 1997

Page: 4

| Name | | | Number of Fields |
|------|------------|----|------------------|
| nsn | | | 1 |
| | Clustered: | No | |

Distinct Count:
Foreign:
Ignore Nulls:
Name:

Name: nsn
Primary: No
Required: No
Unique: No

Fields: niin, Ascending

1

No

Nο

PrimaryKey 2

Clustered: No
Distinct Count: 1
Foreign: No
Ignore Nulls: No

Name: PrimaryKey
Primary: Yes
Required: Yes
Unique: Yes

Fields: niin, Ascending

Setdate, Ascending

User Permissions

admin Delete, Read Permissions, Set Permissions, Change Owner Analyst

God Delete, Read Permissions, Set Permissions, Change Owner guest ItemMgr

Group Permissions

SysOp

Admins Read Permissions, Set Permissions

Analysts Delete

Gods Delete, Set Permissions, Change Owner

Guests

ItemMgrs Delete
SysOps Delete

Users Read Permissions

C:\PLVT\CV_USER.MDB
Table: tblLdbNsnData

Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Date Created: Last Updated: 5/8/97 1:20:19 PM 5/8/97 1:20:19 PM Def. Updatable: Record Count:

Not Available

Src Table Name:

tblLdbNsnData

Columns

Name

Type Text Size

niin

Allow Zero Length:

N

No Variable Length

Collating Order:

Attributes:

General

Data Updatable:
Ordinal Position:

No 1

Required: Source Field:

No niin

Source Table:

tblLdbNsnData

Validate On Set:

No

sgm

Text

Date/Time

9

8

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:
Data Updatable:

General No

Ordinal Position: Required: 2 No

Source Field:

sgm

Source Table:

tblLdbNsnData

Validate On Set:

No

Import_Date

No

Allow Zero Length: Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No 3

Ordinal Position:

No

Required:

No Import_Date

Source Field:

tblLdbNsnData

Source Table: Validate On Set:

No

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered:

No

Distinct Count:

193

Table: tblLdbNsnData

Wednesday, May 28, 1997

Page: 2

Foreign:

Ignore Nulls:

No No

Name:

PrimaryKey

Primary: Required: Yes

Yes Yes

Unique: Fields:

niin, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Wednesday, May 28, 1997

Table: tblLdbRepairTime

Page: 1

Properties

Attributes: Date Created:

Attached 5/8/97 1:20:19 PM Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Size

Last Updated:

5/8/97 1:20:19 PM

Def. Updatable: Record Count:

Not Available

No

Src Table Name:

tblLdbRepairTime

Columns

Name Type Niin Text

Allow Zero Length:

Attributes:

Variable Length

Collating Order:

General

Data Updatable:

No

Ordinal Position:

Required: Source Field: No Niin

No

Source Table:

Validate On Set:

tblLdbRepairTime

InductDate

Date/Time

8

2

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 2

Required:

No

Source Field:

InductDate

Source Table:

tblLdbRepairTime

Validate On Set:

No

IpTime

No

Attributes:

Fixed Size

Collating Order:

Allow Zero Length:

Unknown or Undefined

Data Updatable:

No

Ordinal Position:

3

Required:

No

Source Field:

IpTime

Source Table:

tblLdbRepairTime

Validate On Set:

No

AwmTime

Number (Integer)

Number (Integer)

2

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No

Ordinal Position:

Required:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Page: 2 Table: tblLdbRepairTime Source Field: AwmTime Source Table: tblLdbRepairTime Validate On Set: No AwpTime Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Unknown or Undefined Collating Order: No Data Updatable: Ordinal Position: 5 Required: No Source Field: AwpTime tblLdbRepairTime Source Table: Validate On Set: No **AwfTime** Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No 6 Ordinal Position: Required: No Source Field: **AwfTime** Source Table: tblLdbRepairTime Validate On Set: No OutDate Date/Time 8 Allow Zero Length: No **Fixed Size** Attributes: Unknown or Undefined Collating Order: Data Updatable: No Ordinal Position: 7 Required: No OutDate Source Field: Source Table: tblLdbRepairTime Validate On Set: No OutStat Text 2 Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 8 Required: No Source Field: OutStat Source Table: tblLdbRepairTime Validate On Set: No DocNo Text 20 Allow Zero Length: No Attributes: Variable Length Collating Order: General

Data Updatable:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Page: 3 Table: tblLdbRepairTime Ordinal Position: 9 Required: No Source Field: DocNo Source Table: tblLdbRepairTime Validate On Set: Νo 10 Ser_No Text Allow Zero Length: No Attributes: Variable Length Collating Order: General No Data Updatable: Ordinal Position: 10 Required: No Ser_No Source Field: tblLdbRepairTime Source Table: Validate On Set: No 1 Yes/No Exclude No Allow Zero Length: Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 11 No Required: Source Field: **Exclude** tblLdbRepairTime Source Table: No Validate On Set: Date/Time 8 Import_Date Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 12 Required: No Import_Date Source Field: Source Table: tblLdbRepairTime Validate On Set: No Table Indexes **Number of Fields** Name 1 nsn Clustered: No **Distinct Count:** 73 Foreign: No Ignore Nulls: Νo Name: nsn Primary: No

No

No

Required: Unique:

Table: tblLdbRepairTime

Wednesday, May 28, 1997

Page: 4

Fields:

PrimaryKey

2

Niin, Ascending

......

Clustered: Distinct Count: No 768

Foreign:

No

Ignore Nulls:

No

Name:

PrimaryKey

Primary: Required: Yes Yes

Unique:

Yes

Fields:

DocNo, Ascending

Ser_No, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB Table: tbiLdbRetroPipe

Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Date Created: Last Updated: 5/8/97 1:20:19 PM 5/8/97 1:20:19 PM Def. Updatable: **Record Count:**

Not Available

Src Table Name:

tb!LdbRetroPipe

Columns

Name

Type Text Size

Niin

Allow Zero Length:

Attributes:

No

Variable Length

Collating Order: Data Updatable: General No

Ordinal Position:

1 No

Required: Source Field:

Niin

Source Table:

tblLdbRetroPipe

Validate On Set:

No

DocNo

Text

20

9

Allow Zero Length:

Attributes:

No Variable Length

Collating Order:

General

Data Updatable: Ordinal Position: No 2

Required: Source Field: No DocNo

Source Table:

tblLdbRetroPipe

Validate On Set:

No

NRTSDate

Attributes:

Fixed Size

Collating Order:

Allow Zero Length:

Unknown or Undefined

Data Updatable: Ordinal Position: No

No

3 No

Required:

NRTSDate

Source Field: Source Table:

tblLdbRetroPipe

Validate On Set:

No

BaseTMODate

Date/Time

Date/Time

8

8

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable: **Ordinal Position:** No 4

Required:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLdbRetroPipe Page: 2 Source Field: **BaseTMODate** Source Table: tblLdbRetroPipe Validate On Set: No DepotDate Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 5 Required: Nο Source Field: DepotDate Source Table: tblLdbRetroPipe Validate On Set: No Suffix Text 2 Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 6 Required: No Source Field: Suffix Source Table: tblLdbRetroPipe Validate On Set: No Exclude Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No **Ordinal Position:** Required: No Source Field: Exclude Source Table: tblLdbRetroPipe Validate On Set: No Import_Date Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No Ordinal Position: 8 Required: No Source Field: Import_Date Source Table: tblLdbRetroPipe Validate On Set: No Table Indexes

Number of Fields

Name

PrimaryKey

C:\PLVT\CV_USER.MDB
Table: tblLdbRetroPipe

Wednesday, May 28, 1997

Page: 3

Clustered:

No

Distinct Count:

1914

Foreign:

No

Ignore Nulls:

No

Name: Primary: PrimaryKey

Required:

Yes

Unique:

Yes Yes

Fields:

DocNo, Ascending

Suffix, Ascending

User Permissions

admin

. .

Analyst

God

guest

ltem**M**gr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

Delete

SysOps

Delete

Users

Wednesday, May 28, 1997 Page: 1

Table: tblLdbSgmData

Properties

Attributes:

Attached

5/8/97 1:20:19 PM

Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Size

Date Created: Last Updated:

5/8/97 1:20:19 PM

Def. Updatable: Record Count:

Type

Text

Not Available

Src Table Name:

tblLdbSgmData

Columns

Name NIIN

No

Allow Zero Length: Attributes:

Collating Order:

Data Updatable: Ordinal Position:

Required: Source Field:

Source Table: Validate On Set: Variable Length

General No

1 No NIIN

No

tblLdbSgmData No

Variable Length

Text

4

2

9

Allow Zero Length:

Attributes:

Collating Order: Data Updatable: Ordinal Position:

Required:

Source Field: Source Table:

Validate On Set:

General No

2 No

FSC tblLdbSgmData

Νo

MMAC

FSC

No

No

Allow Zero Length:

Attributes: **Collating Order:** Data Updatable:

Ordinal Position: Required:

Source Field: Source Table:

Validate On Set:

Text

Variable Length General

3 No **MMAC**

> tblLdbSgmData No

IM Allow Zero Length:

Required:

Attributes: Collating Order:

Data Updatable: Ordinal Position: Variable Length General

No No

No

Text

10

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblLdbSgmData Page: 2 Source Field: Source Table: tblLdbSgmData Validate On Set: No BatchSize Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Data Updatable: No **Ordinal Position:** 5 Required: No Source Field: **BatchSize** Source Table: tblLdbSgmData Validate On Set: No Remarks Text 50 Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: 6 Required: No Source Field: Remarks Source Table: tblLdbSgmData Validate On Set: No ISM Text 9 Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No Ordinal Position: Required: No Source Field: ISM Source Table: tblLdbSgmData Validate On Set: No LM Text 1 Allow Zero Length: No Attributes: Variable Length Collating Order: General Data Updatable: No **Ordinal Position:** 8 Required: No Source Field: LM Source Table: tblLdbSgmData Validate On Set: No Noun Text 50 Allow Zero Length: No Attributes: Variable Length Collating Order: General

Data Updatable:

| ::\PLVT\CV_USE able: tblLdbSgml | | | Wednesday, May 28, 1997 Page: 3 |
|------------------------------------|--|----------------------|------------------------------------|
| | Ordinal Position: | 9 | |
| | Required: | No | |
| | Source Field: | Noun | |
| | Source Table: | tblLdbSgmData | |
| | Validate On Set: | No | |
| sos | | Text | 3 |
| | Allow Zero Length: | No | |
| | Attributes: | Variable Length | |
| | Collating Order: | General | |
| | Data Updatable: | No | |
| | Ordinal Position: | 10 | |
| | Required: | No | |
| | Source Field: | SOS | |
| | Source Table: | tblLdbSgmData | |
| | Validate On Set: | No | |
| SOR | | Text | 2 |
| | Allow Zero Length: | No | |
| | Attributes: | Variable Length | |
| | Collating Order: | General | |
| | Data Updatable: | No | |
| | Ordinal Position: | 11 | |
| | Required: | No | |
| | Source Field: | SOR | |
| | Source Table: | tbiLdbSgmData | |
| | Validate On Set: | No | |
| UnitCos | t | Currency | 8 |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Data Updatable: | No | |
| | Ordinal Position: | 12 | |
| | Required: | No | |
| | Source Field: | UnitCost | |
| | Source Table: | tblLdbSgmData | |
| | Validate On Set: | No | |
| RЫ | | Number (inte | ger) 2 |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Data Updatable: | No | |
| | Ordinal Position: | 13 | |
| | Required: | No | |
| | Source Field: | Rbi | |
| | Source Table: | tbiLdbSgmData | |
| | Validate On Set: | No | |
| ims | | Text | 3 |
| 11119 | Allow Zero Length: | No | 3 |
| | · ······· ···························· | 114 | |

Table: tbiLdbSgmData

Wednesday, May 28, 1997

Page: 4

8

Collating Order:

Data Updatable: Ordinal Position: General No 14 No

Required: Source Field:

Ims tblLdbSgmData

Source Table: Validate On Set:

No

Import_Date

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Nο

Data Updatable: Ordinal Position:

15 No

Required: Source Field:

Import_Date

Source Table:

tblLdbSgmData

Validate On Set:

No

Table Indexes

| N | 9 | _ | • |
|---|---|---|---|

Number of Fields

Date/Time

PrimaryKey

Clustered:

No

1

Distinct Count: Foreign:

180 No

Ignore Nulls:

No

Name: Primary: PrimaryKey Yes

Required: Unique:

Yes Yes

Fields:

NIIN, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest **ItemMgr**

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

C:\PLVT\CV_USER.MDB
Table: tblLdbSgmData

Wednesday, May 28, 1997

Page: 5

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblLdbSrans

Wednesday, May 28, 1997

Page: 1

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Date Created: Last Updated: 5/8/97 1:20:19 PM 5/8/97 1:20:19 PM

Def. Updatable: Record Count:

Not Available

Src Table Name:

tblLdbSrans

Columns

Name

Type Text

Size

SRAN

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Data Updatable: **Ordinal Position:** No

Required:

1 No

Source Field:

SRAN

Source Table: Validate On Set: tblLdbSrans No

Base_Name

Text

Date/Time

50

8

6

Allow Zero Length:

Attributes:

No

Variable Length

Collating Order:

General

Data Updatable: Ordinal Position: No

Required:

2 No

Source Field:

Source Table:

Base_Name

tblLdbSrans

Validate On Set:

No

Import_Date

No

Allow Zero Length: Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Data Updatable:

No 3

Ordinal Position:

Required:

No

Source Field:

Import_Date tblLdbSrans

Source Table: Validate On Set:

No

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered:

1

Distinct Count:

Wednesday, May 28, 1997 Page: 2

Table: tblLdbSrans

Foreign: Ignore Nulls: No No

Name:

PrimaryKey

Primary:

Yes

Required: Unique:

Yes Yes

Fields:

SRAN, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblLdbUpdateinfo

Wednesday, May 28, 1997 Page: 1

Properties

Attributes:

Attached

Connect String:

;DATABASE=C:\PLVT\CV_LDB1.MDB

Date Created: Last Updated:

5/8/97 1:20:19 PM 5/8/97 1:20:19 PM Def. Updatable: Record Count:

Src Table Name:

tblLdbUpdateInfo

Not Available

Columns

Name

Type Text

Size

TableName

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Data Updatable: Ordinal Position: No

1 No

Required: Source Field:

TableName

Source Table:

tblLdbUpdateInfo

Validate On Set:

No

Last_Update

Date/Time

Date/Time

8

8

120

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order: Data Updatable: Unknown or Undefined

Ordinal Position:

No 2

Required:

No

Source Field: Source Table: Last_Update tblLdbUpdateInfo

Validate On Set:

No

Last_Rebuild

No

Attributes:

Fixed Size

Collating Order:

Allow Zero Length:

Unknown or Undefined

Data Updatable:

No 3

Ordinal Position:

No

Required:

Last_Rebuild

Source Field: Source Table:

tblLdbUpdateInfo

Validate On Set:

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered:

Distinct Count:

Table: tblLdbUpdateInfo

Wednesday, May 28, 1997

Page: 2

Foreign:

Ignore Nulis:

No No

Name:

PrimaryKey

Primary:

Yes

Required:

Yes Yes

Unique: Fields:

TableName, Ascending

User Permissions

admin

Delete, Read Permissions, Set Permissions, Change Owner

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps

Delete Delete

Users

C:\PLVT\CV_USER.MDB Table: tblStaticVars

Wednesday, May 28, 1997 Page: 1

Properties

Date Created: Last Updated: 1/23/96 9:09:10 PM

10/26/96 3:45:43 PM

Def. Updatable:

Yes 1

Record Count:

Columns

Name Welcome

No

Type Yes/No

Yes/No

Size

1

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No

Column Width: Data Updatable: Default No Yes/No

Format: Ordinal Position:

1

Required: Source Field:

Welcome tblStaticVars

Source Table: Validate On Set:

No

OnlyItemsWithTrans

1

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default Default No

No

Data Updatable: Format:

Yes/No

Ordinal Position:

2

Required: Source Field:

OnlyItemsWithTrans

Source Table:

tblStaticVars

Validate On Set:

No

OnlySourcesWithTrans

Yes/No

1

Allow Zero Length:

No Fixed Size

Attributes: Collating Order:

Unknown or Undefined

Column Hidden:

No

Column Order: Column Width: Default Default

Data Updatable:

No

Format: Ordinal Position: Yes/No

Required:

3

Source Field:

OnlySourcesWithTrans

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblStaticVars Page: 2 Source Table: tblStaticVars Validate On Set: No ExcludeTrans Yes/No 1 Allow Zero Length: Νo Attributes: Fixed Size Unknown or Undefined Collating Order: Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Format: Yes/No Ordinal Position: 4 Required: Source Field: ExcludeTrans Source Table: tblStaticVars Validate On Set: No AutoUpdate Yes/No 1 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Format: Yes/No Ordinal Position: 5 Required: Source Field: AutoUpdate Source Table: tblStaticVars Validate On Set: No taSummaryDisplayLevel Number (Integer) 2 Allow Zero Length: No Attributes: **Fixed Size** Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Decimal Places: Auto Default Value: 0 Ordinal Position: 6 Required: Source Field: taSummaryDisplayLevel Source Table: tblStaticVars Validate On Set: No taSummaryDisplayDeferments Yes/No 1 Allow Zero Length: No

Fixed Size

Unknown or Undefined

Attributes:

Collating Order:

1

Column Hidden:

Column Order:

No

Default

Column Width: Data Updatable: Default No

Format:

Yes/No

Ordinal Position:

7

Required:

Source Field:

taSummaryDisplayDeferments

Source Table: Validate On Set: tblStaticVars

No

taltemDisplayAllFlags

No

Attributes:

Fixed Size

Collating Order:

Allow Zero Length:

Unknown or Undefined

Column Hidden: Column Order:

No

Column Width:

Default Default

Data Updatable:

No Yes/No

Format: Ordinal Position:

8

Required:

Source Field:

taltemDisplayAllFlags

Source Table:

tblStaticVars

Validate On Set:

No

taDisplayTriggersPopup

Yes/No

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

No Default

Data Updatable:

2370 No

Description:

If true, the Triggers Popup will be displayed before the TALs are

calculated

Format:

Yes/No

Ordinal Position:

9

Required:

Source Field:

taDisplayTriggersPopup

Source Table:

tblStaticVars

Validate On Set:

No

IsSaveOnlyChanges

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden:

No

Column Order: Column Width: Default

Data Updatable:

Default No

Format:

Yes/No

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblStaticVars Page: 4 Ordinal Position: 10 Required: Source Field: IsSaveOnlyChanges Source Table: tblStaticVars Validate On Set: No IsRecalcMinReductionDays Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No **Decimal Places:** Auto Default Value: 0 Ordinal Position: 11 Required: No Source Field: IsRecalcMinReductionDays Source Table: tblStaticVars Validate On Set: No IsRecalcReductionFactor Number (Single) Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: Nο Column Order: Default Column Width: Default Data Updatable: No Decimal Places: Auto Default Value: Ordinal Position: 12 Required: No Source Field: IsRecalcReductionFactor Source Table: tblStaticVars Validate On Set: No ldCurrentLdbld Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Decimal Places: Auto Default Value: Ordinal Position: 13 Required:

ldCurrentLdbld

tblStaticVars

No

Source Field:

Source Table:

Validate On Set:

Wednesday, May 28, 1997

Table: tblStaticVars

Page: 5

deCdbInitialized

Allow Zero Length:

Attributes:

Fixed Size

No

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Default Default

Column Width: Data Updatable:

No Vac'

Format: Ordinal Position:

Yes/No

Required:

14 No

Source Field:

no deCdbInitialized

Source Table:

tblStaticVars

Validate On Set:

No

FirstRun

Yes/No

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: No Default

Column Width:

Default No

Data Updatable: Format:

Yes/No

Ordinal Position: Required:

No

Source Field: Source Table: FirstRun tblStaticVars

Validate On Set:

No

CdbEnabled

Yes/No

1

Allow Zero Length:

No

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Default Default

Column Width: Data Updatable:

No Yes/No

Format:

16

Ordinal Position: Required:

No

Source Field: Source Table: CdbEnabled tblStaticVars

Validate On Set:

No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

C:\PLVT\CV_USER.MDB
Table: tblStaticVars

Wednesday, May 28, 1997
Page: 6

guest ItemMgr SysOp

Group Permissions

Admins Read Permissions, Set Permissions

Analysts Delete

Gods Delete, Set Permissions, Change Owner

Guests ItemMgrs Delete

SysOps Delete
Users Read Permissions

C:\PLVT\CV_USER.MDB
Table: tblTemp_deSorList

Wednesday, May 28, 1997 Page: 1

Properties

Date Created: Last Updated: 12/12/96 12:20:38 PM 12/12/96 1:03:56 PM Def. Updatable:

Yes

Record Count:

0

Columns

 Name
 Type
 Size

 Sor
 Text
 50

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Column Hidden: Column Order: No Defauit

Column Width: Data Updatable: Default No 1

Ordinal Position: Required:

No Sor

Source Field: Source Table:

tblTemp_deSorList

Validate On Set:

No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Wednesday, May 28, 1997

Table: tblTemp_dmHistoryRollup

Page: 1

2

Properties

Date Created:

2/6/96 7:27:19 PM

Last Updated:

3/28/96 1:25:27 PM

Def. Updatable:

Yes

Record Count:

273

Columns

Name

Type

Number (Integer)

Size

timeIndex

Allow Zero Length:

No

Fixed Size

Collating Order:

Attributes:

Unknown or Undefined

Column Hidden:

Default

Column Order: Column Width: Data Updatable:

Default No Auto

Decimal Places: Default Value: Ordinal Position:

0 1

Required: Source Field: No timeIndex

Source Table:

tblTemp_dmHistoryRollup

Validate On Set:

No

label

Text

15

Allow Zero Length:

Attributes:

No

Variable Length

Collating Order: Column Hidden: General No

Column Order: Column Width: Data Updatable: Default Default No

Ordinal Position: Required:

2 No

Source Field: Source Table: label tblTemp_dmHistoryRollup

Validate On Set:

No

value0

Number (Long)

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

No Default

Data Updatable: **Decimal Places:** Default No

Auto

Default Value: Ordinal Position:

Required:

Table: tblTemp_dmHistoryRollup

Wednesday, May 28, 1997

Page: 2

Source Field:

value0

Source Table:

tblTemp_dmHistoryRollup

Validate On Set:

No

value1

Currency

8

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: No Default

Column Width: Data Updatable: Default

Decimal Places:

No Auto

Default Value: Format:

\$#,##0.00;(\$#,##0.00)

Ordinal Position:

4

Required:

No

Source Field:

value1

Source Table:

tblTemp_dmHistoryRollup

Validate On Set:

No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

itemMgrs

Delete

SysOps

Delete

Users

Table: tblTemp_dmHistoryRollupNonNull

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created: Last Updated: 2/6/96 7:27:25 PM

3/28/96 1:23:58 PM

Def. Updatable:

Yes

Record Count:

27

Columns

Name

Туре

Number (Integer)

Size

timeIndex
Allow Zero Length:

Attributes:

No

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: No Default

Column Width: Data Updatable:

Default No Auto

Decimal Places: Default Value: Ordinal Position:

0 1

Required: Source Field: No timeIndex

Source Table:

tblTemp_dmHistoryRollupNonNull

Validate On Set:

No

No

qty

Number (Long)

4

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default Default

Column Width:
Data Updatable:
Decimal Places:

No Auto

Default Value: Ordinal Position: Required:

2 No

Source Field:

qty

Source Table:

tblTemp_dmHistoryRollupNonNull

Validate On Set:

No

cost

Currency

8

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: No Default

Column Width: Data Updatable:

Default No

Decimal Places: Default Value:

Auto 0

Wednesday, May 28, 1997

Page: 2

Table: tblTemp_dmHistoryRollupNonNull

\$#,##0.00;(\$#,##0.00)

Ordinal Position:

3

Required:

Format:

No

Source Field:

cost

Source Table:

tblTemp_dmHistoryRollupNonNull

Validate On Set:

No

User Permissions

admin

Analyst

God

guest

ItemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB
Table: tblTemp_dmSelection

Wednesday, May 28, 1997

Page: 1

Properties

Date Created: Last Updated: 2/6/96 7:27:30 PM 3/22/96 10:34:36 AM Def. Updatable:

Type

Text

Yes

Record Count:

11046

Columns

Name NIIN

Size

Allow Zero Length:

Attributes:

No Variable Length

Collating Order:

General

Column Hidden: Column Order: No Default

Column Width:
Data Updatable:
Ordinal Position:

Default No 1

Required: Source Field:

No NIIN

Source Table:

tblTemp_dmSelection

Validate On Set:

No

Qty

Number (Integer)

2

9

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default Default No

No

Data Updatable:
Decimal Places:
Ordinal Position:

Auto 2 No

Required: Source Field: Source Table:

Qty tblTemp_dmSelection

Validate On Set:

No

ReqDate

Date/Time

8

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden:

No

Column Order: Column Width: Data Updatable: Default Default No

Ordinal Position: Required:

3 No

Source Field: Source Table: ReqDate

Oddice rable.

tblTemp_dmSelection

Validate On Set:

C:\PLVT\CV USER.MDB Wednesday, May 28, 1997 Table: tblTemp_dmSelection Page: 2 Application Text 20 Allow Zero Length: No Attributes: Variable Length Collating Order: General Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Ordinal Position: 4 Required: No Source Field: Application Source Table: tblTemp_dmSelection Validate On Set: No SRAN Text 6 Allow Zero Length: No Attributes: Variable Length Collating Order: General Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Ordinal Position: 5 Required: No Source Field: **SRAN** Source Table: tblTemp_dmSelection Validate On Set: No DocNo Text 20 Allow Zero Length: No Attributes: Variable Length Collating Order: General Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Ordinal Position: 6 Required: No Source Field: DocNo Source Table: tblTemp_dmSelection Validate On Set: No suffix Text 5 Allow Zero Length: Attributes: Variable Length Collating Order: General Column Hidden: No Column Order: Default

Default

No

No

suffix

Column Width:

Data Updatable:

Ordinal Position: Required:

Source Field:

Wednesday, May 28, 1997

Page: 3

1

Table: tblTemp_dmSelection

Source Table:

tblTemp_dmSelection

Validate On Set:

exclude

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order: Column Hidden: Unknown or Undefined No

Yes/No

Column Order: Column Width:

Default Default No

Data Updatable: Format:

Yes/No

Ordinal Position:

8 No

Required: Source Field:

exclude

Source Table:

tblTemp_dmSelection

Validate On Set:

User Permissions

admin Analyst

God guest itemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps

Delete Delete

Users

C:\PLVT\CV_USER.MDB
Table: tblTemp_ieHistoryRollup

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created:

2/6/96 7:27:34 PM

Def. Updatable:

Yes

Last Updated: 4/2/96 2:15:56 PM

Record Count:

39

Columns

Name

Type

Number (Integer)

Size

timeIndex

Allow Zero Length: Attributes:

No

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: No Default

Column Width: Data Updatable: Default No Auto

Decimal Places: Default Value: Ordinal Position:

0 1

Required:

No

Source Field: Source Table: timeIndex tblTemp_ieHistoryRollup

Validate On Set:

No

label

Text

15

Allow Zero Length:

Attributes:

No

Variable Length

Collating Order: Column Hidden: General No Default

Column Order: Column Width: Data Updatable: Ordinal Position:

Default No 2

Required: Source Field: No label

Source Table:

tblTemp_ieHistoryRollup

Validate On Set:

No

value0

Number (Long)

4

Allow Zero Length:

No

Attributes: Collating Order: Fixed Size

Column Hidden:

Unknown or Undefined No

Column Order: Column Width:

Default Default

Data Updatable: Decimal Places: No Auto

Default Value: Ordinal Position: 0 3

Required:

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblTemp_ieHistoryRollup Page: 2 Source Field: value0 Source Table: tblTemp_ieHistoryRollup Validate On Set: No qty Number (Long) No Allow Zero Length: Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Default Column Order: Column Width: Default Data Updatable: No **Decimal Places:** Auto Default Value: 0 Ordinal Position: 4 Required: No Source Field: qty Source Table: tblTemp_ieHistoryRollup Validate On Set: issueEff Number (Single) Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Decimal Places: Auto Default Value: -1 Ordinal Position: 5 Required: No Source Field: issueEff Source Table: tblTemp_ieHistoryRollup Validate On Set: No nonBoQty Number (Long) Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No **Decimal Places:** Auto Default Value: 0 Ordinal Position: 6 Required: No Source Field: nonBoQty Source Table: tbfTemp_ieHistoryRollup

Validate On Set:

C:\PLVT\CV_USER.MDB
Table: tblTemp_ieHistoryRollup

Wednesday, May 28, 1997

Page: 3

User Permissions

admin Analyst

God

guest ItemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblTemp_ieHistoryRollupNonNull

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created:

2/6/96 7:27:39 PM

Def. Updatable: Record Count:

Yes

Last Updated: 2/6/96 7:27:39 PM 39

Number (Integer)

Columns

Name

Type

Size

timeIndex

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Default Default

Column Width: Data Updatable: Decimal Places:

No Auto 0

Default Value: Ordinal Position: Required:

0 No

Source Field: Source Table: timeIndex

Validate On Set:

tblTemp_ieHistoryRollupNonNull

No

qty

Number (Long)

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Column Width:

Unknown or Undefined

Column Hidden: Column Order:

No Default Default No

Data Updatable: Decimal Places: Default Value:

Auto 0 1

Ordinal Position: Required: Source Field:

No qty

Source Table:

tblTemp_ieHistoryRollupNonNull

Validate On Set:

No

nonBoQty

Allow Zero Length:

Number (Long)

No

Attributes: Collating Order: **Fixed Size**

Column Hidden:

Unknown or Undefined No

Column Order: Column Width:

Default Default

Data Updatable: Decimal Places:

Default Value:

No Auto

0

Wednesday, May 28, 1997

Page: 2

Table: tblTemp_ieHistoryRollupNonNull

Ordinal Position:

Required:

2 No

Source Field:

nonBoQty

Source Table:

tblTemp_ieHistoryRollupNonNull

Validate On Set:

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest **ItemMgr** SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB Table: tblTemp_ieSelection Wednesday, May 28, 1997

Page: 1

9

Properties

Date Created: Last Updated: 2/6/96 7:27:43 PM

3/22/96 10:35:01 AM

Def. Updatable:

Yes

Record Count:

7336

Columns

Туре Size Name Text NIIN

Variable Length

Allow Zero Length:

Attributes:

Collating Order: Column Hidden: General No

No

Column Order: Column Width: Data Updatable: Default Default No

Ordinal Position: Required:

1 No

Source Field: Source Table: NIIN tblTemp_ieSelection

Validate On Set:

No

No

No

Qty

Number (Integer)

Date/Time

2

8

Allow Zero Length:

Attributes:

Fixed Size

Collating Order: Column Hidden: Unknown or Undefined

Column Order: Column Width: Data Updatable:

Default Default No

Decimal Places: Ordinal Position: Required:

Auto No

Source Field: Source Table: Qty

tblTemp_ieSelection

ReqDate

Validate On Set: No

Allow Zero Length:

No Fixed Size

Attributes:

Collating Order: Column Hidden: Unknown or Undefined No

Column Order: Column Width:

Default Default

Data Updatable: Ordinal Position: No 3 No

Required: Source Field:

ReqDate

Source Table:

tblTemp_ieSelection

Validate On Set:

No

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblTemp_ieSelection Page: 2 Backorder Yes/No Allow Zero Length: Νo Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Format: Yes/No Ordinal Position: Required: No Source Field: Backorder

Validate On Set: No

Source Table:

Application Text 20

tblTemp_ieSelection

Allow Zero Length: No
Attributes: Variable Length

Collating Order: General
Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No
Ordinal Position: 5
Required: No

Source Field: Application

Source Table: tblTemp_ieSelection

Validate On Set: No

SRAN Text 6

Allow Zero Length: No
Attributes: Variable Length

Collating Order: General
Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No
Ordinal Position: 6
Required: No
Source Field: SRAN

Source Table: tblTemp_ieSelection

Validate On Set: No

Allow Zero Length:

DocNo Text 20

Attributes: Variable Length

Collating Order: General
Column Hidden: No

No

Column Order: Default
Column Width: Default
Data Updatable: No
Ordinal Position: 7

Required: No

C:\PLVT\CV_USER.MDB Table: tblTemp_ieSelection Wednesday, May 28, 1997 Page: 3

Source Field:

DocNo

Source Table:

tblTemp_ieSelection

Validate On Set:

No

No

Suffix

Text

5

1

Allow Zero Length:

Attributes:

Variable Length

Collating Order:

General No

Column Hidden: Column Order:

Default

Column Width: Data Updatable: Default 8

Ordinal Position: Required:

No

Source Field:

Suffix

Source Table:

tblTemp_ieSelection

Validate On Set:

No

Exclude

Yes/No

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default Default

Column Width: Data Updatable:

No Yes/No

Format: **Ordinal Position:** Required:

9 No

Source Field:

Exclude

Source Table:

tblTemp_ieSelection

Validate On Set:

No

User Permissions

admin

Analyst

God

guest itemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete

Guests

Delete, Set Permissions, Change Owner

C:\PLVT\CV_USER.MDB Table: tblTemp_ieSelection

Wednesday, May 28, 1997 Page: 4

ItemMgrs SysOps

Delete Delete

Users

Table: tblTemp_ivHistoryRollupMultiLine

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created:

2/6/96 7:27:47 PM

Def. Updatable:

Yes

Last Updated:

2/6/96 7:27:47 PM

Record Count:

4

Number (Integer)

Columns

Name

Type

Size

timeIndex

Allow Zero Length: Attributes:

No

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default

Column Width:

Default No

Data Updatable: **Decimal Places:** Default Value:

Auto 0

Ordinal Position: Required:

0 No

Source Field: Source Table: timeIndex tblTemp_ivHistoryRollupMultiLine

Validate On Set:

No

label

Text

15

Allow Zero Length:

No

Attributes: Collating Order: Variable Length General

Column Hidden: Column Order: Column Width:

No Default Default No

Data Updatable: Ordinal Position: Required:

1 No label

Source Field: Source Table:

tblTemp_ivHistoryRollupMultiLine

Validate On Set:

No

value0

Number (Single)

4

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default

Column Width:

Default No

Data Updatable: **Decimal Places:** Default Value:

Auto 0

Ordinal Position: Required:

2 No

| CV_USE olTemp_iv | HistoryRollupMultiLine | | Wednesday, May 28, 19 Pag |
|---------------------|------------------------|----------------------------------|------------------------------|
| | Source Field: | value0 | |
| | Source Table: | tblTemp_ivHistoryRollupMultiLine | |
| | Validate On Set: | No | |
| value1 | | Number (Single) | 4 |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | Default | |
| | Data Updatable: | No | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| | Ordinal Position: | 3 | |
| | Required: | No | |
| | Source Field: | value1 | |
| | Source Table: | tblTemp_ivHistoryRollupMultiLine | |
| | Validate On Set: | No | |
| value2 | | Number (Single) | 4 |
| | Allow Zero Length: | No No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | Default | |
| | Data Updatable: | No | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| | Ordinal Position: | 4 | |
| | Required: | No | |
| | Source Field: | value2 | |
| | Source Table: | tblTemp_ivHistoryRollupMultiLine | |
| | Validate On Set: | No | |
| value3 | | Number (Single) | 4 |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | Default | |
| | Data Updatable: | No | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| | Ordinal Position: | 5 | |
| | Required: | No | |
| | Source Field: | value3 | |
| | Source Table: | tblTemp_ivHistoryRollupMultiLine | |
| | Validate On Set: | No | |
| value4 | | Number (Single) | • |

Table: tblTemp_ivHistoryRollupMultiLine

Wednesday, May 28, 1997

Page: 3

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden:

No

Νo

Column Order: Column Width: Default Default

Data Updatable:

Decimal Places:

No

Default Value:

Auto

Ordinal Position:

0 6

Required:

Source Field:

No

Source Table:

value4 tblTemp_ivHistoryRollupMultiLine

Validate On Set:

No

User Permissions

admin

Analyst

God

guest

ItemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps

Delete Delete

Delete

Users

Table: tblTemp_ivHistoryRollupRangeBar

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created:

2/6/96 7:27:53 PM

Def. Updatable:

Yes

Last Updated:

2/6/96 7:27:54 PM

Record Count:

6

Columns

Name

Туре

Number (Integer)

Size

timeIndex

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order: Column Hidden: Unknown or Undefined

Column Order: Column Width: Default Default No

No

Data Updatable: Decimal Places: Default Value: Ordinal Position:

Auto 0 0

Required: Source Field: No timeIndex

Source Table:

tblTemp_ivHistoryRollupRangeBar

Validate On Set:

No

label

Text

15

Allow Zero Length:

No

Attributes:
Collating Order:

Variable Length

Column Hidden: Column Order: General No Default Default

Column Width:
Data Updatable:
Ordinal Position:

No 1 No

Required: Source Field:

iabel

Source Table:

 $tb \Pi emp_ivH istory Rollup Range Bar$

Validate On Set:

No

avg0

Number (Single)

4

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default

Column Width:
Data Updatable:
Decimal Places:
Default Value:

Default No Auto 0

Ordinal Position: Required:

2 No

| CV_USE | :к.мов HistoryRollupRangeBar | | Wednesday, May 28, 1997 Page: 2 |
|--------|---------------------------------|---------------------------------|------------------------------------|
| | | | 1 aye. 2 |
| | Source Field: | avg0 | |
| | Source Table: | tblTemp_ivHistoryRollupRangeBar | |
| | Validate On Set: | No | |
| min0 | | Number (Single) | 4 |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | Default | |
| | Data Updatable: | No | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| | Ordinal Position: | 3 | |
| | Required: | No | |
| | Source Field: | min0 | |
| | Source Table: | tblTemp_ivHistoryRollupRangeBar | |
| | Validate On Set: | No | |
| max0 | | Number (Single) | 4 |
| maxo | Allow Zero Length: | No | 4 |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | Default | |
| | Data Updatable: | No | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| | Ordinal Position: | 4 | |
| | Required: | No | |
| | Source Field: | max0 | |
| | Source Table: | tblTemp_ivHistoryRollupRangeBar | • |
| | Validate On Set: | No | |
| stdev0 | | Number (Single) | 4 |
| | Allow Zero Length: | No | · |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | Default | |
| | Data Updatable: | No | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| | Ordinal Position: | 5 | |
| | Required: | No | |
| | Source Field: | stdev0 | |
| | Source Table: | tblTemp_ivHistoryRollupRangeBar | |
| | Validate On Set: | No | |

Table: tblTemp_ivHistoryRollupRangeBar

Wednesday, May 28, 1997

Page: 3

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest

ltem**M**gr

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblTemp_ivHistoryRollupValueBar

Wednesday, May 28, 1997

Page: 1

Properties

Date Created: Last Updated: 2/6/96 7:27:59 PM 2/6/96 7:27:59 PM

6 7:27:59 PM De

Def. Updatable:

Type

Yes

Record Count:

0

Columns

Name

Number (Integer)

2

Size

timeIndex
Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: No Default

Column Width:
Data Updatable:
Decimal Places:

Default No Auto

Default Value: Ordinal Position: 0 0

Required: Source Field: No timeIndex

Source Table:

tblTemp_ivHistoryRollupValueBar

Text

Validate On Set:

.No

label

Allow Zero Length: No Attributes: Val

Variable Length

Collating Order:
Column Hidden:
Column Order:

General No Default

Column Width:
Data Updatable:
Ordinal Position:

Default No 1

Required: Source Field: No label

Source Table:

tblTemp_ivHistoryRollupValueBar

Number (Single)

Validate On Set:

No

No

value0

4

15

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: No Default Default

Column Width:
Data Updatable:
Decimal Places:
Default Value:

Ordinal Position:

No Auto 0

Required:

2 No

Wednesday, May 28, 1997

Table: tbiTemp_ivHistoryRollupValueBar

Page: 2

Source Field:

value0

Source Table:

tblTemp_ivHistoryRollupValueBar

Validate On Set:

No

User Permissions

admin

Analyst

God

guest

ItemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB Table: tblTemp_ivSelection Wednesday, May 28, 1997

Page: 1

Properties

Date Created: Last Updated: 2/6/96 7:28:04 PM

2/6/96 7:28:04 PM

Def. Updatable:

Yes

Record Count:

5967

Columns

| Name | | Туре | Size | | |
|--------|--------------------|----------------------|------|--|--|
| Niin | | Text | 9 | | |
| | Allow Zero Length: | No | | | |
| | Attributes: | Variable Length | | | |
| | Collating Order: | General | | | |
| | Data Updatable: | No | | | |
| | Ordinal Position: | 0 | | | |
| | Required: | No | | | |
| | Source Field: | Niin | | | |
| | Source Table: | tblTemp_ivSelection | | | |
| | Validate On Set: | No | | | |
| Date | | Date/Time | | | |
| | Allow Zero Length: | No | | | |
| | Attributes: | Fixed Size | | | |
| | Collating Order: | Unknown or Undefined | | | |
| | Data Updatable: | No | | | |
| | Ordinal Position: | 1 | | | |
| | Required: | No | | | |
| | Source Field: | Date | | | |
| | Source Table: | tblTemp_ivSelection | | | |
| | Validate On Set: | No | | | |
| RepQty | | Number (Integer) | 2 | | |
| | Allow Zero Length: | No | | | |
| | Attributes: | Fixed Size | | | |

Collating Order:

Unknown or Undefined

Data Updatable: Ordinal Position: No 2

Required: Source Field: No RepQty

Source Table:

Validate On Set:

tblTemp_ivSelection

No

IpQty

Number (Integer)

2

Allow Zero Length:

No

Collating Order:

Fixed Size **Unknown or Undefined**

Data Updatable:

No

Ordinal Position: Required:

Attributes:

3 No

Source Field:

IpQty

Source Table:

tblTemp_ivSelection

| /T\CV_USE tblTemp_iv | | | Wednesday, May 28, 1997 Page: 2 |
|-------------------------|--------------------|----------------------|------------------------------------|
| | Validate On Set: | No | |
| CsiQty | | Number (Integ | er) 2 |
| | Allow Zero Length: | No | • |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Data Updatable: | No | |
| | Ordinal Position: | 4 | |
| | Required: | No | |
| | Source Field: | CsiQty | |
| | Source Table: | tblTemp_ivSelection | |
| | Validate On Set: | No | • |
| BoQty | | Number (Integ | er) 2 |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Data Updatable: | No | |
| | Ordinal Position: | 5 | |
| | Required: | No | |
| | Source Field: | BoQty | |
| | Source Table: | tblTemp_ivSelection | |
| | Validate On Set: | No | |
| AwpQty | | Number (Integ | er) 2 |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Data Updatable: | No | |
| | Ordinal Position: | 6 | |
| | Required: | No | |
| | Source Field: | AwpQty | |
| | Source Table: | tblTemp_ivSelection | |
| | Validate On Set: | No . | |

Table Indexes

| Name | | Numbe | r of Fields |
|------|-----------------|--------------|-------------|
| ทรก | | 1 | |
| | Clustered: | No | |
| | Distinct Count: | 72 | |
| | Foreign: | No | |
| | ignore Nulls: | - No | |
| | Name: | nsn | |
| | Primary: | No | |
| | Required: | No | |
| | Unique: | No | |
| | Fields: | Niin, Ascend | ling |

C:\PLVT\CV_USER.MDB
Table: tblTemp_ivSelection

Wednesday, May 28, 1997

Page: 3

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB Table: tblTemp_ldNiinsAdd Wednesday, May 28, 1997

Page: 1

9

Properties

Date Created: Last Updated: 8/2/96 7:38:12 AM 8/2/96 7:40:10 AM Def. Updatable:

Yes

Record Count:

193

Columns

Size Name Type Niin Text

Allow Zero Length:

Attributes:

Variable Length

Collating Order: Column Hidden: General No

Column Order: Column Width:

Default Default No

Data Updatable: Ordinal Position:

0 No

Required: Source Field:

Niin

Source Table:

tblTemp_ldNiinsAdd

Validate On Set:

No

Sgm

Text

9

Allow Zero Length:

No

Attributes: Collating Order: Variable Length General

Column Hidden: Column Order: Column Width:

No Default Default

Data Updatable: Ordinal Position:

No 1 No

Sgm

Source Field: Source Table:

Required:

tblTemp_ldNiinsAdd

Validate On Set:

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr

SysOp

| C:\PLVT\CV_USER.MDB | Wednesday, May 28, 1997 |
|---------------------------|-------------------------|
| Table: tblTemp_ldNiinsAdd | Page: 2 |

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps Delete Delete

Delete

Users

C:\PLVT\CV_USER.MDB Table: tblTemp_ldNiinsDelete Wednesday, May 28, 1997

Page: 1

9

Properties

Date Created: Last Updated: 8/2/96 7:39:12 AM

Def. Updatable: Record Count:

Yes

8/2/96 7:39:13 AM

0

Columns

Name Niin

Type Text

Size

Allow Zero Length:

Attributes:

No Variable Length

Collating Order:

General

Column Hidden: Column Order: Column Width:

No Default Default No

Data Updatable: Ordinal Position: Required:

0 No

Source Field:

Niin tblTemp_ldNiinsDelete

Source Table: Validate On Set:

No

Sgm

Text

9

Allow Zero Length:

No

Variable Length Attributes:

Collating Order: Column Hidden: General No

Column Order: Column Width: Data Updatable: Default Default No

Ordinal Position: Required:

1 No

Source Field:

Sgm

Source Table:

tblTemp_ldNiinsDelete

Validate On Set:

No

User Permissions

admin

Analyst

God

guest **ItemMgr**

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblTemp_ldNiinsDelete Page: 2

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps

Delete Delete

Users

Table: tblTemp_ldSransAdd

Wednesday, May 28, 1997 Page: 1

Properties

Date Created: Last Updated: 8/2/96 7:40:37 AM

Def. Updatable:

Yes

8/2/96 7:40:38 AM

Record Count:

59

Columns

Name Sran

Type

Text

Size

Allow Zero Length:

Attributes:

No Variable Length

Collating Order:

General

Column Hidden: Column Order:

No Default Default No

Column Width: Data Updatable: Ordinal Position: Required:

0 No Sran

Source Field: Source Table:

tbiTemp_ldSransAdd

Validate On Set:

No

Base_Name

Text

50

6

Allow Zero Length:

Attributes:

No

Collating Order:

Variable Length General

Column Hidden: Column Order: Column Width:

No Default Default No

Data Updatable: Ordinal Position: Required:

1 No

Source Field:

Base_Name

Source Table:

tblTemp_ldSransAdd

Validate On Set:

No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr

SysOp

C:\PLVT\CV_USER.MDB
Table: tbiTemp_idSransAdd

Wednesday, May 28, 1997 Page: 2

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

itemMgrs SysOps Delete

Delete

Delete

Users

C:\PLVT\CV_USER.MDB
Table: tblTemp_ldSransDelete

Wednesday, May 28, 1997

Page: 1

6

Properties

Date Created:

8/2/96 7:40:57 AM

Def. Updatable:

Yes

Last Updated:

8/2/96 7:40:58 AM

Record Count:

0

Columns

Name

Type Text Size

Sran

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Column Hidden:

No

Column Order: Column Width: Default Default

Data Updatable:

No

Ordinal Position: Required:

0 No

Source Field:

Sran tbiTemp_idSransDelete

Source Table: Validate On Set:

No

Base_Name

Text

50

Allow Zero Length:

No

Attributes:

Variable Length

Column Hidden:

General No

Column Hidden: Column Order: Column Width:

Default Default

Data Updatable: Ordinal Position:

No 1

Required: Source Field: No Base_Name

Source Table:

tbiTemp_ldSransDelete

Validate On Set:

No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr

SysOp

C:\PLVT\CV_USER.MDB
Table: tbiTemp_idSransDelete

Wednesday, May 28, 1997

Page: 2

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps Delete Delete

Delete

Users

Table: tblTemp_ldUpdatedNiins

Wednesday, May 28, 1997

Page: 1

9

Properties

Date Created:

8/1/96 1:30:27 PM

Def. Updatable:

Yes

Last Updated:

8/1/96 1:52:25 PM

Record Count:

193

Columns

Name

Type Text Size

Niin

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Column Hidden: Column Order: No Default

Column Width: Data Updatable: Default No

Ordinal Position:

1 No

Required: Source Field:

Niin

Source Table:

tblTemp_ldUpdatedNiins

Validate On Set:

No

Sgm

Text

9

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Column Hidden: Column Order: Column Width: No Default Default

Data Updatable: Ordinal Position: Required: No 2 No

Source Field:

Sgm tblTemp_ldUpdatedNiins

Source Table: Validate On Set:

No

User Permissions

admin Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblTemp_ldUpdatedNiins Page: 2

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps

Delete

Delete

Delete

Users

C:\PLVT\CV_USER.MDB Table: tblTemp_idUpdatedSrans Wednesday, May 28, 1997

Page: 1

6

Properties

Date Created: Last Updated: 8/2/96 7:10:51 AM 8/2/96 7:14:56 AM

Def. Updatable:

Yes

Record Count:

59

Columns

Name

Type Text Size

Sran

Allow Zero Length:

Attributes:

Variable Length

Collating Order: Column Hidden: General No

No

Column Order: Column Width: Default Default No

Data Updatable: **Ordinal Position:** Required:

1 No

Source Field: Source Table: Sran tblTemp_ldUpdatedSrans

Validate On Set:

No

Base_Name

Text

50

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Column Hidden: General No Default

Column Order: Column Width:

Default No

Data Updatable: Ordinal Position:

2 No

Required: Source Field:

Base_Name

Source Table:

tbiTemp_idUpdatedSrans

Validate On Set:

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ltemMgr SysOp

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997
Table: tblTemp_ldUpdatedSrans Page: 2

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps

Delete Delete

Users

Table: tblTemp_lsLastConstraintDate

Wednesday, May 28, 1997

Page: 1

Properties

Date Created: Last Updated: 2/8/96 1:05:27 PM

2/9/96 12:56:58 PM

Def. Updatable:

Yes

Record Count:

0

Columns

Name Type Size 9 Text sgm

Allow Zero Length:

No

Attributes: Collating Order: Variable Length

Column Hidden: Column Order:

General No

Column Width: Data Updatable: Default Default No 1

Ordinal Position: Required:

No sgm

Source Field: Source Table:

tblTemp_lsLastConstraintDate

Validate On Set:

No

lastConstraintDate

Date/Time

8

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: No Default Column Order: Column Width: Data Updatable:

Default No

Ordinal Position: Required:

2 No

Source Field:

lastConstraintDate

Source Table:

tblTemp_lsLastConstraintDate

Validate On Set:

No

Table Indexes

| Name | Number of Fields |
|-----------------|------------------|
| PrimaryKey | 1 |
| Clustered: | No |
| Distinct Count: | 0 |
| Foreign: | No |
| Ignore Nulls: | No |
| Name: | PrimaryKey |
| Primary: | Yes |
| Required: | Yes |
| Unique: | Yes |
| Fields: | sgm, Ascending |
| | |

Table: tblTemp_lsLastConstraintDate

Wednesday, May 28, 1997

Page: 2

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblTemp_lsLastExcessDate

Wednesday, May 28, 1997

Page: 1

9

Properties

Date Created: Last Updated: 2/8/96 1:07:04 PM 2/9/96 12:57:08 PM Def. Updatable:

Yes

Record Count:

0

Columns

Name

Type Text

Size

sgm

Allow Zero Length:

Attributes:

Variable Length

Collating Order: Column Hidden:

General No

No

Column Order: Column Width: Default Default

Data Updatable: Ordinal Position: No 0 No

Required: Source Field:

sgm

Source Table:

tblTemp_isLastExcessDate

Validate On Set:

lastExcessDate

Date/Time

8

Allow Zero Length:

Attributes:

Fixed Size

No

No

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Default Default

Column Width: Data Updatable: Ordinal Position:

No 1 No

Required: Source Field:

lastExcessDate

Source Table:

tblTemp_lsLastExcessDate

Validate On Set:

No

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered: Distinct Count: No 0

Foreign: Ignore Nulls: No No

Name:

PrimaryKey

1

Primary: Required: Yes Yes Yes

Unique: Fields:

sgm, Ascending

Table: tblTemp_lsLastExcessDate

Wednesday, May 28, 1997

Page: 2

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps Delete

SysOps Users Delete Read Permissions

Table: tblTemp_isLastLevelChange

Wednesday, May 28, 1997

Page: 1

9

Properties

Date Created:

2/8/96 12:41:48 PM

Def. Updatable:

Yes

Last Updated:

2/9/96 12:57:19 PM

Record Count:

0

Columns

Name

Type Text Size

sgm

Allow Zero Length: Attributes:

No

Variable Length

Collating Order: Column Hidden: General No

Column Order: Column Width: Data Updatable: Default Default No

Ordinal Position: Required: Source Field: 1 No sgm

Source Table:

tbiTemp_isLastLevelChange

Validate On Set:

No

changeDate

Date/Time

8

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No
Ordinal Position: 2
Required: No

Source Field:

changeDate

Source Table:

tblTemp_lsLastLevelChange

Validate On Set:

No

level

Number (Integer)

2

Allow Zero Length:

No

level

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: No Column Order: Default Default Column Width: Data Updatable: No **Decimal Places:** Auto Default Value: 0 **Ordinal Position:** 3 No Required:

Source Field: Source Table:

tblTemp_lsLastLevelChange

| C:\PLVT\CV_USER.MDB | Wednesday, May 28, 1997 |
|----------------------------------|-------------------------|
| Table: tblTemp_lsLastLevelChange | Page: 2 |
| | |

Validate On Set:

No

Table Indexes

| Name | Number of Fields |
|-----------------|------------------|
| PrimaryKey | 1 |
| Clustered: | No |
| Distinct Count: | 0 |
| Foreign: | No |
| Ignore Nulls: | No |
| Name: | PrimaryKey |
| Primary: | Yes |
| Required: | Yes |
| Unique: | Yes |
| Fields: | sgm, Ascending |
| | |

User Permissions

admin Analyst God

guest itemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete Gods

Guests

Delete, Set Permissions, Change Owner

ItemMgrs SysOps

Delete Delete

Users

Table: tblTemp_lsMinNetCsi

Wednesday, May 28, 1997

Size

Page: 1

9

Properties

Date Created: Last Updated: 2/6/96 7:28:07 PM 2/9/96 12:57:27 PM Def. Updatable:

Yes

0

Record Count:

Type

Text

Columns

| Nam | 1e |
|-----|----|
|-----|----|

sgm Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Column Hidden: General

Column Order: Column Width: Default Default

Data Updatable: Ordinal Position: No 1 No

Source Field: Source Table:

Required:

sgm tblTemp_lsMinNetCsi

Validate On Set:

No

minNetCsi

Number (Integer)

2

Allow Zero Length:

No

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default Default No

Data Updatable: Decimal Places: Default Value: Ordinal Position:

Auto 0 2 No

Source Field:

Required:

minNetCsi

Source Table:

tblTemp_lsMinNetCsi

Validate On Set:

No

Table Indexes

| | | | | | | _ | _ |
|---|----|---|---|---|---|---|----|
| _ | | | | | | | |
| | PI | m | • | ~ | ľ | • | ٠. |

Name

Number of Fields

PrimaryKey

No

Clustered:

0

Distinct Count:

No

Foreign: Ignore Nulls:

No

Name:

PrimaryKey

1

Primary:

Yes

Required:

Yes

C:\PLVT\CV_USER.MDB Table: tblTemp_lsMinNetCsi

Wednesday, May 28, 1997

Page: 2

Unique:

Yes

Fields:

sgm, Ascending

User Permissions

admin Analyst

God

SysOp

guest ltemMgr Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs SysOps

Delete

Delete

Users

C:\PLVT\CV_USER.MDB Table: tblTemp_lsNewLevels Wednesday, May 28, 1997

Page: 1

Properties

Date Created: Last Updated: 2/6/96 7:28:11 PM 3/1/96 12:44:13 PM Def. Updatable:

Yes

Record Count:

70

Columns

Type Size Name 9 Text niin Allow Zero Length: Νo Variable Length Attributes: General Collating Order: Column Hidden: No Default Column Order: Column Width: Default Data Updatable: No Ordinal Position: 1 No Required: Source Field: Source Table: tblTemp_lsNewLevels Validate On Set: No

select

Allow Zero Length:

Attributes:

Fixed Size

No

No

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width: Data Updatable:

Default Default No

Format: Ordinal Position: Yes/No 2

Required: Source Field: No select

Source Table:

tblTemp_IsNewLevels

Validate On Set:

No

No

calcLevel

Number (Integer)

Yes/No

2

1

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

No Default Default

Data Updatable: Decimal Places: Ordinal Position: No Auto

Required: Source Field: 3 No

calcLevel

Source Table:

tblTemp_isNewLevels

| \CV_USEF lTemp_isN | | | | Wednesday, May 28, Pa |
|-----------------------|--------------------|---------------------|------------------|--------------------------|
| | Validate On Set: | No | | |
| code | | | Text | |
| | Allow Zero Length: | No | | |
| | Attributes: | Variable Length | | |
| | Collating Order: | General | | |
| | Column Hidden: | No | | |
| | Column Order: | Default | | |
| | Column Width: | Default | | |
| | Data Updatable: | No | | |
| | Ordinal Position: | 4 | | |
| | Required: | No | | |
| | Source Field: | code | | |
| | Source Table: | tbiTemp_lsNewLeve | is | |
| | Validate On Set: | No | | |
| newLeve | I | Í | Number (Integer) | |
| | Allow Zero Length: | No | ······ | |
| | Attributes: | Fixed Size | | |
| | Collating Order: | Unknown or Undefine | ed | |
| | Column Hidden: | No | | |
| | Column Order: | Default | | |
| | Column Width: | Default | | |
| | Data Updatable: | No | | |
| | Decimal Places: | Auto | | |
| | Ordinal Position: | 5 | | |
| | Required: | No | | |
| | Source Field: | newLevel | | |
| | Source Table: | tb!Temp_isNewLeve | ls | |
| | Validate On Set: | No | | |
| reason | | - | Text | |
| | Allow Zero Length: | No | | |
| | Attributes: | Variable Length | | |
| | Collating Order: | General | | |
| | Column Hidden: | No | | |
| | Column Order: | Default | | |
| | Column Width: | Default | | |
| | Data Updatable: | No | | |
| | Ordinal Position: | 6 | | |
| | Required: | No | | |
| | Source Field: | reason | | |
| | Source Table: | tblTemp_lsNewLevel | s | |
| | Validate On Set: | No | | |
| avgRepTi | me | , | Number (Integer) | |
| | Allow Zero Length: | No | - ' | |
| | Attributes: | Fixed Size | | |
| | Collating Order: | Unknown or Undefine | ed | |
| | Column Hidden: | No | | |
| | Column Order: | Default | | |
| | Column Width: | Default | | |
| | Data Updatable: | No | | |

Wednesday, May 28, 1997 C:\PLVT\CV_USER.MDB Page: 3 Table: tblTemp_lsNewLevels Decimal Places: Auto Ordinal Position: No Required: avgRepTime Source Field: Source Table: tblTemp_lsNewLevels Validate On Set: No 2 Number (Integer) currentWip No Allow Zero Length: Fixed Size Attributes: Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Default Column Width: Data Updatable: No **Decimal Places:** Auto Ordinal Position: 8 No Required: currentWip Source Field: Source Table: tblTemp_lsNewLevels Validate On Set: 2 Number (Integer) currentCsi Allow Zero Length: No Fixed Size Attributes: **Unknown or Undefined** Collating Order: Column Hidden: Default Column Order: Default Column Width: Data Updatable: No **Decimal Places:** Auto Ordinal Position: 9 Required: No Source Field: currentCsi Source Table: tblTemp_IsNewLevels Validate On Set: No Number (Integer) 2 currentBo Allow Zero Length: No Fixed Size Attributes: Unknown or Undefined Collating Order: Column Hidden: No Default Column Order: Default Column Width:

startDate Date/Time 8

tbiTemp_IsNewLevels

No

10

No currentBo

No

Auto

Data Updatable:

Decimal Places:

Ordinal Position:

Validate On Set:

Required:

Source Field: Source Table:

Table: tbiTemp_isNewLevels

Wednesday, May 28, 1997

Page: 4

1

Allow Zero Length:

Attributes:

Fixed Size

No

Collating Order:

rixed Size

Column Hidden:

Unknown or Undefined No

Column Order: Column Width: Default Default

Data Updatable: Ordinal Position:

No 11

Required:

No startDate

Source Field:

otaribato

Source Table: Validate On Set: $tbl Temp_ls New Levels$

No

setToCalc

Allow Zero Length: Attributes:

No Fixed Size

Online Online

1 IXEU SIZE

Collating Order:

Unknown or Undefined

Yes/No

Column Hidden: Column Order: No Default

Column Width: Data Updatable: Default No

Format:

Yes/No 12

Ordinal Position: Required:

12

Source Field:

setToCalc

Source Table:

tblTemp_isNewLevels

Validate On Set:

No

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered:

No

Distinct Count: Foreign:

70 **No**

Ignore Nulls:

No

Name:

PrimaryKey

Primary:

Yes

Required: Unique:

Yes Yes

Fields:

niin, Ascending

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest

ltem**M**gr

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997
Table: tblTemp_lsNewLevels Page: 5

SysOp

Group Permissions

Admins Read Permissions, Set Permissions

Analysts Delete

Gods Delete, Set Permissions, Change Owner

Guests

ItemMgrs Delete SysOps Delete

Users Read Permissions

Table: tblTemp_rsHistoryRollup

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created:

2/6/96 7:28:15 PM

Def. Updatable:

Yes

Last Updated:

2/13/96 1:35:00 PM

Record Count:

271

Columns

Name

Туре

Number (Integer)

Size

timeIndex

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: No Default

Column Width:

Default No

Data Updatable: Decimal Places: Default Value:

Auto 0

Ordinal Position: Required:

1 No

Source Field: Source Table: timeIndex tblTemp_rsHistoryRollup

Validate On Set:

No

iabel

Text

15

Allow Zero Length:

No

Attributes:

Variable Length General

Collating Order:
Column Hidden:
Column Order:

No Default Default

Column Width:
Data Updatable:
Ordinal Position:

No 2

Required: Source Field: No label

Source Table:

 $tbl Temp_rs History Roll up$

Validate On Set:

No

avg0

Number (Single)

4

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default

Column Width:
Data Updatable:
Decimal Places:

Default No Auto

Default Value: Ordinal Position:

Required:

0 3 No

| PLVT\CV_USER.l le: tblTemp_rsHis | | | Wednesday, May 28, 19 Page |
|-------------------------------------|--------------------|-------------------------|-------------------------------|
| | Source Field: | avg0 | |
| ; | Source Table: | tblTemp_rsHistoryRollup | |
| , | Validate On Set: | No | |
| stDev0 | | Number (Single) | 4 |
| , | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| (| Collating Order: | Unknown or Undefined | |
| (| Column Hidden: | No | |
| (| Column Order: | Default | |
| (| Column Width: | Default | |
| ī | Data Updatable: | No | |
| i | Decimal Places: | Auto | |
| [| Default Value: | 0 | |
| (| Ordinal Position: | 4 | |
| į | Required: | No | |
| | Source Field: | stDev0 | |
| | Source Table: | tblTemp_rsHistoryRollup | |
| ' | /alidate On Set: | No | |
| min0 | | Number (Single) | 4 |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| (| Collating Order: | Unknown or Undefined | |
| (| Column Hidden: | No | |
| (| Column Order: | Default | |
| (| Column Width: | Default | |
| [| Data Updatable: | No | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| C | Ordinal Position: | 5 | |
| F | Required: | No | |
| \$ | Source Field: | min0 | |
| 8 | Source Table: | tbfTemp_rsHistoryRollup | |
| \ | /alidate On Set: | No | |
| max0 | | Number (Single) | 4 |
| • | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | Default | |
| | ata Updatable: | No | |
| | ecimal Places: | Auto | |
| 0 | efault Value: | 0 | |
| C | Ordinal Position: | 6 | |
| F | Required: | No | |
| S | ource Field: | max0 | |
| S | ource Table: | tblTemp_rsHistoryRollup | |
| V | alidate On Set: | No | |

Table: tblTemp_rsHistoryRollup

Wednesday, May 28, 1997

Page: 3

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden:

No

No

Column Order:

Default

Column Width: Data Updatable:

Default No

Decimal Places: Default Value: Auto 0

Ordinal Position:

0 7

Required:

No

Source Field:

qty

Source Table:

tblTemp_rsHistoryRollup

Validate On Set:

No

User Permissions

admin

Analyst

God

lou

guest

ItemMgr SysOp Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

itemMgrs SysOps Delete

Users

Delete Read Permissions

Table: tblTemp_rsHistoryRollupNonNull

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created: Last Updated: 2/6/96 7:28:20 PM 2/6/96 7:28:21 PM Def. Updatable:

Yes

Record Count:

247

Columns

Name

Number (Integer)

Size

timeIndex

Allow Zero Length: Attributes:

No

Fixed Size

Collating Order: Column Hidden: Unknown or Undefined

Column Order:

Default Default

Column Width: Data Updatable: Decimal Places: Default Value:

No Auto 0 0

Ordinal Position: Required:

No timeIndex

Source Field: Source Table:

tblTemp_rsHistoryRollupNonNull

Validate On Set:

No

No

No

qty

Number (Long)

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width: Data Updatable:

Decimal Places:

Default Default No Auto

Default Value: Ordinal Position: Required:

0 1 No

Source Field: Source Table:

tbfTemp_rsHistoryRollupNonNull

Validate Ori Set:

No

qty

avg

Number (Single)

Allow Zero Length:

No

Attributes: Collating Order: Fixed Size Unknown or Undefined

Column Hidden:

No

Column Order: Column Width: Data Updatable:

Default Default

Decimal Places: Default Value:

No Auto 0

| PLVT\CV_USE | ER.MDB sHistoryRollupNonNull | | Wednesday, May 28, 199 |
|---------------|---------------------------------|--------------------------------|------------------------|
| ie. torremp_r | | | Page: |
| | Ordinal Position: | 2 | |
| | Required: | No | |
| | Source Field: | avg | |
| | Source Table: | tblTemp_rsHistoryRollupNonNull | |
| | Validate On Set: | No | |
| stDev | | Number (Single) | 4 |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | Default | |
| | Data Updatable: | No | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| | Ordinal Position: | 3 | |
| | Required: | No | |
| | Source Field: | stDev | |
| | Source Table: | tblTemp_rsHistoryRollupNonNull | |
| | Validate On Set: | No | |
| min | | Number (Single) | 4 |
| ****** | Allow Zero Length: | No No | 4 |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No. | |
| | Column Order: | Default | |
| | Column Width: | Default | |
| | Data Updatable: | No | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| | Ordinal Position: | 4 | |
| | Required: | No | |
| | Source Field: | min | |
| | Source Table: | tblTemp_rsHistoryRollupNonNull | |
| | Validate On Set: | No No | |
| max | | N 4 6 1 | |
| HILL | Allow Zero Length: | Number (Single) No | 4 |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | Default | |
| | Data Updatable: | * | |
| | Decimal Places: | No | |
| | Default Value: | Auto | |
| | | 0 | |
| | Ordinal Position: | 5 | |
| | Required: | No | |
| | Source Field: | max | |
| | Source Table: | tblTemp_rsHistoryRollupNonNull | |
| | Validate On Set: | No | |

 $Table: tbl Temp_rs History Roll up Non Null$

Wednesday, May 28, 1997

Page: 3

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest

ItemMgr

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblTemp_rsSelection

Wednesday, May 28, 1997

Page: 1

9

2

8

Properties

Date Created:

2/6/96 7:28:24 PM

Def. Updatable:

Yes

Last Updated:

3/22/96 9:11:56 AM

Record Count:

2611

Columns

Name NIIN

Type Text

Number (Integer)

Date/Time

Size

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Column Hidden: General No

Column Order:

Default

Column Width: Data Updatable: Default No

Ordinal Position: Required:

No

Source Field: Source Table: NIIN tblTemp_rsSelection

Validate On Set:

No

Qty

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default

Column Width: Data Updatable: Default No Auto

Decimal Places: Ordinal Position:

2 No

Required: Source Field:

Qty

Source Table:

tblTemp_rsSelection

Validate On Set:

No

ReqDate

No

Allow Zero Length: Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden:

No

Column Order: Column Width:

Default Default

Data Updatable: Ordinal Position: No 3 Νo

Required: Source Field:

ReqDate

Source Table:

tblTemp_rsSelection

Validate On Set:

No

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tblTemp_rsSelection Page: 2 ResponseTime 2 Number (Integer) Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Decimal Places: Auto Default Value: Description: Measured from requisition date to ship date Ordinal Position: Required: No Source Field: ResponseTime Source Table: tblTemp_rsSelection Validate On Set: No Application Text 20 Allow Zero Length: No Attributes: Variable Length

Collating Order: General Column Hidden: No

Column Order: Default Column Width: Default Data Updatable: No Ordinal Position: 5 Required: No Source Field: Application

Source Table: tblTemp_rsSelection

Validate On Set:

SRAN Text 6

Allow Zero Length: No Attributes: Variable Length Collating Order: General

Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Ordinal Position: 6 Required: No Source Field: SRAN

Source Table: tblTemp_rsSelection

Validate On Set: No

DocNo Text 20

Allow Zero Length:

Attributes: Variable Length Collating Order: General

Column Hidden: No Column Order: Default Column Width: Default

Data Updatable: No

Table: tblTemp_rsSelection

Wednesday, May 28, 1997

Page: 3

Ordinal Position:

Required: Source Field: No DocNo

7

Source Table:

tblTemp_rsSelection

Validate On Set:

No

suffix

Text

5

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Column Hidden: General No

Column Order: Column Width: Default Default No

Data Updatable: Ordinal Position:

8 No

Required: Source Field:

suffix

Source Table:

tblTemp_rsSelection

Validate On Set:

Νo

exclude

Yes/No

1

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden:

No Default

Column Order: Column Width: Data Updatable:

Default No Yes/No

Format: Ordinal Position:

9

Required: Source Field: No exclude

Source Table:

tblTemp_rsSelection

Validate On Set:

No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest

ItemMgr

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

C:\PLVT\CV_USER.MDB
Table: tblTemp_rsSelection

Wednesday, May 28, 1997

Page: 4

Guests

ItemMgrs SysOps Delete Delete

Users

Table: tbfTemp_taBreachData

Wednesday, May 28, 1997

Page: 1

Properties

Date Created:

2/6/96 7:28:27 PM

Def. Updatable:

Yes

Last Updated: 2/6/9

2/6/96 7:28:28 PM

Record Count:

0

Columns

| Name | | Туре | Size |
|--------|--------------------|----------------------|------|
| sgm | | Text | |
| | Allow Zero Length: | No | |
| | Attributes: | Variable Length | |
| | Collating Order: | General | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | Default | |
| | Data Updatable: | No | |
| | Ordinal Position: | 0 | |
| | Required: | No | |
| | Source Field: | sgm | |
| | Source Table: | tblTemp_taBreachData | |
| | Validate On Set: | No | |
| value | | Number (Double) | |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | Default | |
| | Data Updatable: | No | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| | Ordinal Position: | 1 | |
| | Required: | No | |
| | Source Field: | value | |
| | Source Table: | tbiTemp_taBreachData | |
| | Validate On Set: | No | |
| groupD | ays | Number (Integer) | |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | | | |

Collating Order:

Unknown or Undefined

Column Hidden:

No

Column Order: Column Width: Default Default

Data Updatable: Decimal Places:

No Auto

Default Value: Ordinal Position: 0

Required:

No

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Table: tbiTemp_taBreachData Page: 2 Source Field: groupDays Source Table: tblTemp_taBreachData Validate On Set: metricIndex Number (Integer) 2 Allow Zero Length: No Fixed Size Attributes: Collating Order: Unknown or Undefined Column Hidden: Column Order: Default Column Width: Default Data Updatable: No **Decimal Places:** Auto Default Value: 0 Ordinal Position: 3 Required: No Source Field: metricIndex Source Table: tblTemp_taBreachData Validate On Set: No startDate Date/Time 8 Allow Zero Length: No Attributes: Fixed Size Unknown or Undefined Collating Order: Column Hidden: No Column Order: Default Column Width: Default Data Updatable: No Ordinal Position: 4 Required: No Source Field: startDate Source Table: tblTemp_taBreachData Validate On Set: No timeIndex Number (Integer) 2 Allow Zero Length: No Attributes: Fixed Size Collating Order: Unknown or Undefined Column Hidden: No Column Order: Default

Column Width: Default

Data Updatable: No Decimal Places: Auto Default Value: 0 Ordinal Position: 5 Required: No

Source Field: timeIndex

Source Table: tblTemp_taBreachData

Validate On Set: No C:\PLVT\CV_USER.MDB
Table: tblTemp_taBreachData

Wednesday, May 28, 1997

Page: 3

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

-

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblTemp_taTakeActionLines

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created: Last Updated: 2/6/96 7:28:32 PM

Def. Updatable: Record Count:

Yes

2/6/96 7:28:32 PM

0

<u>Columns</u>

Name

Type

'Number (Integer)

Size

metricIndex

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined No

Column Hidden: Column Order: Column Width:

Default 870 No

Data Updatable:
Decimal Places:
Default Value:
Ordinal Position:

Auto 0

Required:

0 No

Source Field: Source Table: metricIndex

Validate On Set:

tblTemp_taTakeActionLines

Validate On Set:

No

No

sgm

Text

9

Allow Zero Length:

Attributes:

Variable Length

Collating Order: Column Hidden: Column Order: Column Width:

No Default Default No

General

Data Updatable: Ordinal Position: Required: Source Field:

1 No sgm

Source Table:

tblTemp_taTakeActionLines

Validate On Set:

No

No

groupDays

Number (Integer)

2

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width: No Default Default

Data Updatable: Decimal Places:

No Auto

Default Value: Description:

Either 1, 7, or 30

Ordinal Position:

2

| \CV_USE ITemp_ta | aTakeActionLines | | Wednesday, May 28, 1997 Page: 2 |
|---------------------|-----------------------------------|-------------------------------|------------------------------------|
| | Required: | No | |
| | Source Field: | groupDays | |
| | Source Table: | tblTemp_taTakeActionLines | |
| | Validate On Set: | No | |
| hiTal1 | | Number (Single) | 4 |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | 1050 | |
| | Data Updatable: | No | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| | Description: | 1 = Warning or caution level. | |
| | Ordinal Position: | 3 | |
| | Required: | No | |
| | Source Field: | hiTal1 | |
| | Source Table: | tblTemp_taTakeActionLines | |
| | Validate On Set: | No | |
| loTal1 | | Number (Single) | 4 |
| | Allow Zero Length: | No | |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | 1050 | |
| | Data Updatable: | No | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| | Ordinal Position: | 4 | |
| | Required: | No | |
| | Source Field: | ioTal1 | |
| | Source Table: Validate On Set: | tblTemp_taTakeActionLines No | |
| | | | |
| hiTal2 | Allow Zero Length: | Number (Single) No | 4 |
| | Attributes: | Fixed Size | |
| | Collating Order: | Unknown or Undefined | |
| | Column Hidden: | No | |
| | Column Order: | Default | |
| | Column Width: | 930 | |
| | Data Updatable: | No South | |
| | Decimal Places: | Auto | |
| | Default Value: | 0 | |
| | Description: | 2 = Critical or alarm level | |
| | Ordinal Position: | 2 = Critical or alarm level 5 | |
| | Required: | - | |
| | Required: Source Field: | No hitaia | |
| | Coulce Field. | hiTal2 | |

A water

Wednesday, May 28, 1997

Page: 3

Table: tblTemp_taTakeActionLines

No

No

loTal2

Number (Single)

4

Allow Zero Length:

Validate On Set:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default

Column Width:

945

Data Updatable: Decimal Places: No Auto

Default Value: Ordinal Position: 0 6

Required:

No loTal2

Source Field: Source Table:

tblTemp_taTakeActionLines

Validate On Set:

User Permissions

admin

Analyst

God

guest

ItemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

C:\PLVT\CV_USER.MDB
Table: tblTemp_taTalData

Wednesday, May 28, 1997 Page: 1

Properties

Date Created: Last Updated: 2/6/96 7:28:36 PM 2/6/96 7:28:36 PM Def. Updatable:

Type

Text

Yes

Record Count:

13

Columns

Name sgm

Size

Allow Zero Length:

Attributes:

No Variable Length

Collating Order: Column Hidden: General No

Column Order: Column Width:

Default Default

Data Updatable: Ordinal Position: Required: No 0

Source Field:

No sgm

Source Table:

tblTemp_taTalData

Validate On Set:

No

No

No

timeIndex

Number (Integer)

2

9

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default Default

Data Updatable:
Decimal Places:
Default Value:

No Auto 0

Ordinal Position: Required:

1 No

Source Field:

timeIndex

Source Table:

tblTemp_taTalData

Validate On Set:

No

value

Number (Double)

8

Allow Zero Length:

No

Attributes: Collating Order: Fixed Size

Column Hidden:

Unknown or Undefined No

Column Order:

Default

Column Width: Data Updatable:

Default No

Decimal Places: Default Value: Auto 0

Ordinal Position:

Required:

2 No

Table: tbiTemp_taTalData

Wednesday, May 28, 1997

Page: 2

Source Field:

value

Source Table:

tblTemp_taTalData

Validate On Set:

No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Allalysis

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Table: tblTemp_twSelectedNiins

Wednesday, May 28, 1997

Page: 1

9

Properties

Date Created:

2/6/96 7:28:40 PM

Def. Updatable:

Yes

Last Updated:

2/13/96 1:36:17 PM

Record Count:

140

Columns

Name

Type Text Size

niin

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order: Column Hidden: General

Column Order:

No Default

Column Width:

Default

Data Updatable: Ordinal Position:

No

Required:

1

Source Field:

niin

Source Table:

tblTemp_twSelectedNiins

Validate On Set:

No

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

gu**est** Item**M**gr

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests ItemMgrs

Delete

SysOps

Delete

Users

Table: tblTemp_twSelectedSrans

Wednesday, May 28, 1997

Page: 1

6

Properties

Date Created: Last Updated: 2/6/96 7:28:44 PM

3/22/96 9:11:06 AM

Def. Updatable:

Yes

Record Count:

529

Columns

Name

Type Text Size

sran

Allow Zero Length:

No

Attributes:

Variable Length

Collating Order:

General

Column Hidden:

No

Column Order:

Default

Column Width:

Default

Data Updatable:

Default No

Ordinal Position:

1

Required:

1

Source Field: Source Table:

tblTemp_twSelectedSrans

Validate On Set:

No

User Permissions

admin

Analyst

God

į

guest

ItemMgr SysOp Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

Wednesday, May 28, 1997 Table: tblToolNames Page: 1

Properties

Date Created: Last Updated: 1/23/96 9:10:06 PM 4/23/96 8:03:41 AM Def. Updatable:

Yes

Record Count:

13

Columns

| Name | | | Туре | Size |
|--------|--------------------|-----------------|------------------|------|
| id | | | Number (Integer) | 2 |
| | Allow Zero Length: | No | | |
| | Attributes: | Fixed Size | | |
| | Collating Order: | Unknown or Und | efined | |
| | Column Hidden: | No | | |
| | Column Order: | Default | | |
| | Column Width: | Default | | |
| | Data Updatable: | No | | |
| | Decimal Places: | Auto | | |
| | Default Value: | 0 | | |
| | Ordinal Position: | 1 | | |
| | Required: | No | | |
| | Source Field: | id | | |
| | Source Table: | tblToolNames | | |
| | Validate On Set: | No | | |
| shortN | ame | | Text | 2 |
| | Allow Zero Length: | No | | |
| | Attributes: | Variable Length | | |
| | Collating Order: | General | | |
| | Column Hidden: | No | | |
| | Column Order: | Default | | |
| | Column Width: | Default | | |
| | Data Updatable: | No | | |
| | Ordinal Position: | 2 | | |
| | Required: | No | | |
| | Source Field: | shortName | | |
| | Source Table: | tblToolNames | | |
| | Validate On Set: | No | | |
| longNa | ıma | | Tevt | 5.0 |

longName

Text

50

Allow Zero Length:

No

Collating Order:

Attributes:

Variable Length

Column Hidden:

General

Column Order:

No

Default

Column Width:

2280

Data Updatable:

No

Ordinal Position:

Required:

No

Source Field:

longName

Source Table:

tblToolNames

| LVT\CV_USER.M le: tblToolNames | DB | | | Wednesday, May 28, 1 Pag |
|-----------------------------------|------------------|-----------------|--|-----------------------------|
| Va | alidate On Set: | No | | |
| menuMode | | | Text | |
| Al | low Zero Length: | No | | |
| | tributes: | Variable Length | | |
| Co | ollating Order: | General | | |
| Co | olumn Hidden: | No | | |
| Co | olumn Order: | Default | | |
| Co | olumn Width: | Default | | |
| Da | ata Updatable: | No | | |
| O | rdinal Position: | 4 | | |
| Re | equired: | No | | |
| Sc | ource Field: | menuMode | | |
| Sc | ource Table: | tblToolNames | | |
| Va | alidate On Set: | No | | |
| menuIndex | | | Number (Integer) | |
| | low Zero Length: | No | ······································ | |
| | tributes: | Fixed Size | | |
| Co | ollating Order: | Unknown or Unde | fined | |
| | olumn Hidden: | No | | |
| Cd | olumn Order: | Default | | |
| Cd | olumn Width: | 1050 | | |
| Da | ata Updatable: | No | | |
| De | ecimal Places: | Auto | | |
| De | efault Value: | 0 | | |
| Or | dinal Position: | 5 | | |
| Re | equired: | No | | |
| Sc | ource Field: | menuIndex | | |
| So | ource Table: | tbiToolNames | | |
| Va | lidate On Set: | No | | |
| description | | | Memo | |
| All | ow Zero Length: | No | | |
| At | tributes: | Variable Length | | |
| Co | ollating Order: | General | | |
| | olumn Hidden: | No | | • |
| | lumn Order: | Default | | |
| Co | olumn Width: | Default | | |
| Da | ta Updatable: | No | | |
| | dinal Position: | 6 | | |
| Re | equired: | No | | |
| | urce Field: | description | | |
| So | urce Table: | tblToolNames | | |
| Va | lidate On Set: | No | | |
| stdToolForm | s | | Yes/No | |
| All | ow Zero Length: | No | | |
| | ributes: | Fixed Size | | |
| | llating Order: | Unknown or Unde | fined | |
| | lumn Hidden: | No | | |
| | lumn Order: | Default | | |
| | lumn Width: | Default | | |

Wednesday, May 28, 1997

Page: 3

Data Updatable:

Format:

No

Yes/No

Ordinal Position: Required:

7 No

Source Field:

stdToolForms

Source Table:

tblToolNames

Validate On Set:

No

No

hasTrans

Yes/No

1

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Νo

Column Width:

Default Default

Data Updatable:

No

Format:

Yes/No

Ordinal Position:

8

Required:

No

Source Field: Source Table: hasTrans tblToolNames

Validate On Set:

No

hasValues

Yes/No

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Default Default

No

Column Width: Data Updatable:

No

Format:

Yes/No 9

Ordinal Position: Required:

No

Source Field:

hasValues tbiToolNames

Source Table: Validate On Set:

No

hasSources Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Default

Column Width:

Default

Data Updatable: Format:

No Yes/No

Ordinal Position:

10

Required:

No

Source Field:

hasSources

Source Table: Validate On Set: tbiToolNames No

Wednesday, May 28, 1997 Page: 4

demandTransactions

Yes/No

Allow Zero Length:

Attributes:

Nο Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Default Default

No

Column Width: Data Updatable:

No

Description:

If no, then transaction rollups are repair related

Format: Ordinal Position: Yes/No 11

Required:

Nο demandTransactions

Source Field: Source Table:

tblToolNames

Validate On Set:

No

No

installed

Yes/No

1

1

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default Default No

Data Updatable: Format: Ordinal Position:

Yes/No 12 No

Required: Source Field: Source Table:

installed tblToolNames

Validate On Set:

No

dataAvailable

Allow Zero Length: Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default Default No

Column Width: Data Updatable: Description:

Set every time the LDB is changed

Format:

Yes/No

Ordinal Position:

13 No

Required: Source Field:

dataAvailable tblTooiNames

Source Table: Validate On Set:

No

needAcquisitions

Yes/No

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default

Wednesday, May 28, 1997

Page: 5

Column Width:

Data Updatable:

Default No

Format:

Yes/No

Ordinal Position:

14

Required:

No

Source Field: Source Table: needAcquisitions tblToolNames

Validate On Set:

No

needDemands

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width: No Default Default

Data Updatable:

No

Format:

Yes/No

Ordinal Position:

15

Required:

No

Source Field:

needDemands

Source Table:

tbiToolNames

Validate On Set:

No

needInventory

Yes/No

1

Allow Zero Length:

No

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width: Data Updatable:

Default Default No

Format:

Yes/No 16

No

Ordinal Position: Required: Source Field:

needInventory tblToolNames

Source Table: Validate On Set:

No

needLevelHistory

Yes/No

1

Allow Zero Length:

th: No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined No

Column Hidden: Column Order: Column Width:

Default Default No

Data Updatable: Format:

Yes/No

Ordinal Position: Required:

17

Source Field: Source Table: needLevelHistory tblToolNames

Validate On Set:

No

Wednesday, May 28, 1997 Page: 6

needRepairTime

Yes/No

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Nο Default Column Width: Default Data Updatable: No

Format: Ordinal Position: Yes/No 18

Required:

No

Source Field: Source Table: needRepairTime tblToolNames

Validate On Set:

No

No

No

needCsiPipe

Yes/No

1

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default Default No

Data Updatable: Format:

Ordinal Position:

Yes/No 19

No

No

No

Required: Source Field: Source Table:

needCsiPipe tblToolNames

Validate On Set:

No

needInductPipe

Yes/No

1

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

Default Default No

Data Updatable: Format: Ordinal Position:

Yes/No 20

Required:

No

Source Field: Source Table: needInductPipe

tblToolNames

Validate On Set:

No

needRetroPipe

Yes/No

1

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order: Column Hidden:

Unknown or Undefined No

Column Order:

Default

Column Width: Data Updatable:

Default No

Wednesday, May 28, 1997 Page: 7

Format:

Ordinal Position:

Yes/No 21

Required:

No

Source Field:

needRetroPipe

Source Table: Validate On Set: tblToolNames

excludeTable

Text

50

Allow Zero Length:

No

No

Attributes:

Collating Order:

Variable Length General

Column Hidden:

No

Column Order: Column Width:

Default Default

Data Updatable:

No

Description:

Used in transaction rollups so that the records in the parent table get

excluded

Ordinal Position:

22 No

Required: Source Field:

excludeTable

Source Table:

tblToolNames

Validate On Set:

No

Table Indexes

Name

Number of Fields

PrimaryKey

Clustered:

1 No

Distinct Count:

13

Foreign:

No

Ignore Nulls:

No

Name:

PrimaryKey

Primary: Required: Yes Yes

Unique:

Yes

Fields:

id, Ascending

shortName

1

Clustered: **Distinct Count:** No 13

No

Foreign:

Ignore Nulls:

No

Name: Primary: shortName No

Required:

Unique:

No Yes

Fields:

shortName, Ascending

| C:\PLVT\CV_USER.MDB Table: tblToolNames | Wednesday, May 28, 1997 Page: 8 |
|---|---|
| admin | |
| Analyst | |
| God | Delete, Read Permissions, Set Permissions, Change Owner |
| guest | • |
| ltemMgr | |
| SysOp | |

Group Permissions

Admins Read Permissions, Set Permissions
Analysts Delete
Gods Delete, Set Permissions, Change Owner
Guests
ItemMgrs Delete
SysOps Delete
Users Read Permissions

Table: tblToolNamesOrginalXXX

Wednesday, May 28, 1997

Page: 1

2

Properties

Date Created: Last Updated: 1/23/96 9:10:07 PM

4/2/96 8:49:07 AM

Def. Updatable:

Yes 14

Record Count:

Columns

Name

id

Type

Number (Integer)

Size

Allow Zero Length:

Attributes:

Fixed Size

No

No

Collating Order: Column Hidden: Unknown or Undefined

Column Order: Column Width: Data Updatable:

Default Default No

Decimal Places: Default Value: Ordinal Position: Required:

0 0 No id

Auto

Source Field: Source Table:

tblToolNamesOrginalXXX

Validate On Set:

No

No

shortName

Text

2

50

Allow Zero Length:

Variable Length Attributes:

General Collating Order: Column Hidden: No Column Order: Default Default Column Width: Data Updatable: No Ordinal Position: 1 No Required:

Source Field:

shortName

Source Table:

tblToolNamesOrginalXXX

Text

Validate On Set:

No

longName

No

Allow Zero Length: Attributes:

Variable Length

Collating Order: Column Hidden: General

Column Order: Column Width: Data Updatable: Ordinal Position: Default 2280 No

No

Required: Source Field: Νo longName

Source Table:

tblToolNamesOrginalXXX

| VT\CV_USER.MDB : tblToolNamesOrgina | alXXX | | | Wednesday, Ma | y 28, 19 Page |
|--|---------------|-------------|---------------------|---------------|------------------|
| Valida | te On Set: | No | | | - |
| menuMode | | | Text | | 3 |
| Allow | Zero Length: | No | . • | | • |
| Attribu | | Variable Le | enath | | |
| | ng Order: | General | | • | |
| | n Hidden: | No | | | |
| | n Order: | Default | | | |
| Colum | n Width: | Default | | | |
| Data U | pdatable: | No | | | |
| | Position: | 3 | | | |
| Requir | ed: | No | | | |
| • | Field: | menuMode |) | | |
| | Table: | | nesOrginalXXX | | |
| | e On Set: | No | ili do igili di kok | | |
| · undu | o on oot. | 110 | | | |
| menuIndex | | | Number (Integer) | | : |
| Allow 2 | Zero Length: | No | | | |
| Attribu | | Fixed Size | | | |
| | ng Order: | Unknown o | or Undefined | | |
| | n Hidden: | No | | | |
| | n Order: | Default | | | |
| | n Width: | 1050 | | | |
| | pdatable: | No | | | |
| | al Places: | Auto | | | |
| | t Value: | 0 | | | |
| | l Position: | 4 | | | |
| Requir | | No | | | |
| Source | Field: | menuindex | | | |
| Source | Table: | tblToolNam | nesOrginalXXX | | |
| Validat | e On Set: | No | | | |
| description | | | Memo | | |
| | ero Length: | No | | | |
| Attribut | - | Variable Le | enath | | |
| | ig Order: | General | . | | |
| | n Hidden: | No | | | |
| | Order: | Default | | | |
| Columi | width: | Default | | | |
| Data U | pdatable: | No | | | |
| | Position: | 5 | | | |
| Require | | No | | | |
| Source | | description | | | |
| Source | | • | nesOrginalXXX | | |
| | e On Set: | No | ioo organia ioo oo | | |
| otdToolForms | | | | | |
| stdToolForms | oso I omeste: | | Yes/No | | |
| | ero Length: | No | | | |
| Attribut | | Fixed Size | | | |
| | g Order: | | r Undefined | | |
| | Hidden: | No | | | |
| | Order: | Default | | | |
| Column | Width: | Default | | | |

C:\PLVT\CV_USER.MDB Table: tbiToolNamesOrginalXXX Wednesday, May 28, 1997

Page: 3

Data Updatable:

Format:

No Yes/No

Ordinal Position:

6

Required:

No

Source Field:

stdToolForms

Source Table:

tblToolNamesOrginalXXX

Validate On Set:

No

hasTrans

Yes/No

1

Allow Zero Length:

Attributes:

Fixed Size

Collating Order: Column Hidden: Unknown or Undefined

Column Order: Column Width: Default Default

Data Updatable:

No

Format: Ordinal Position: Yes/No

Required:

7 No

Source Field:

hasTrans

Source Table:

tblToolNamesOrginalXXX

Validate On Set:

No

hasValues

Yes/No

1

Allow Zero Length:

Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default

Column Width: Data Updatable: Default No

Format:

Yes/No

Ordinal Position: Required:

8 Nο

Source Field:

hasValues

Source Table:

tblToolNamesOrginalXXX

Validate On Set:

No

demandTransactions

Yes/No

1

Allow Zero Length: Attributes:

No Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

Default Default

Column Width: Data Updatable:

Description:

If no, then transaction rollups are repair related

Format:

Yes/No

Ordinal Position:

9 No

Required: Source Field:

demandTransactions

Source Table:

tbiToolNamesOrginalXXX

Validate On Set:

No

C:\PLVT\CV_USER.MDB
Table: tblToolNamesOrginalXXX
Page: 4

installed
Allow Zero Length:
No

Wednesday, May 28, 1997
Page: 4

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No

Column Order: Default

Column Width: Default

Data Updatable: No

Format: Yes/No

Format: Yes/No
Ordinal Position: 10
Required: No
Source Field: installed

Source Table: tblToolNamesOrginalXXX

Validate On Set: No

dataAvailable Yes/No 1

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No

Description: Set every time the LDB is changed

Format: Yes/No
Ordinal Position: 11
Required: No

Source Field: dataAvailable

Source Table: tblToolNamesOrginalXXX

Validate On Set: No

needAcquisitions Yes/No 1

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No
Column Order: Default
Column Width: Default
Data Updatable: No
Format: Yes/No
Ordinal Position: 12
Required: No

Source Field: needAcquisitions

Source Table: tblToolNamesOrginalXXX

Validate On Set: No

needDemands Yes/No 1

Allow Zero Length: No

Attributes: Fixed Size

Collating Order: Unknown or Undefined

Column Hidden: No
Column Order: Default
Column Width: Default

C:\PLVT\CV_USER.MDB

Table: tblToolNamesOrginalXXX

Wednesday, May 28, 1997

Page: 5

Data Updatable:

No

Format:

Yes/No

Ordinal Position:

13

Required: Source Field: No

Source Table:

needDemands

tblToolNamesOrginalXXX

Validate On Set:

No

No

needInventory

Yes/No

1

Allow Zero Length:

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

No Default

Data Updatable:

Default No

Format: **Ordinal Position:** Yes/No

Required:

14 No

Source Field:

needinventory

Source Table:

tblToolNamesOrginalXXX

Validate On Set:

No

needLevelHistory

Yes/No

Allow Zero Length:

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order: Column Width:

No Default Default

Data Updatable: Format:

No Yes/No

Ordinal Position:

15

Required:

No

Source Field:

needLevelHistory

Source Table:

tblToolNamesOrginalXXX

Validate On Set:

No

Yes/No

1

Allow Zero Length:

needRepairTime

No

Attributes:

Fixed Size

Collating Order:

Unknown or Undefined

Column Hidden: Column Order:

No Default

Column Width:

Default

Data Updatable: Format:

No Yes/No

Ordinal Position:

16

Required:

No

Source Field:

needRepairTime

Source Table:

tblToolNamesOrginalXXX

Validate On Set:

No

C:\PLVT\CV_USER.MDB

Table: tblToolNamesOrginalXXX

Wednesday, May 28, 1997

Page: 6

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest

ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Delete

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

Delete

SysOps

Delete

Users

CSIViz: CV_USER.MDB

Modules

Audit

AuxDatabase

DatabaseEditor

GenUtils

GlobalVars

GraphSubform

Help

LevelSetting

LocalDataBases

MainMenu

NsnData

PostEvent

Printing

ScratchPad

Specials

TakeActionChecks

ToolWindow

WinApiUtils

zwAllGlobals

Page: 1

Properties

Date Created:

1/23/96 9:12:05 PM

Last Updated:

4/23/96 1:59:07 PM

Owner: God

Code

41

```
1 Option Compare Database 'Use database order for string comparisons
2 Option Explicit
5 Dim modFormMode%
 6
7 Const FM_SUMMARY = 0
8 Const FM_HISTORY = 1
10 Dim modCurrentNiin$
11
12 Function auChangeNiin ()
13
14
       Dim f As Form
15
       Set f = forms(auCurrentFormName())
16
17
18
       If modFormMode = FM HISTORY Then
           If f!cboNiin <> modCurrentNiin Then
19
20
               modCurrentNiin = f!cboNiin
21
               f.Requery
           End If
       Else
23
24
           If Not IsNull(f!niin) Then
               modCurrentNiin = f!niin
25
26
           End If
27
       End If
28
29 End Function
30
31 Function auClickExit ()
32
       'DoCmd Close A_FORM, auCurrentFormName()
33
       xxx = mmQuit()
34
35 End Function
36
37 Function auClickHistory ()
38
       xxx = guEchoSet(False)
39
40
       mmReturnToMenu = False
```

DoCmd Close A_FORM, auCurrentFormName()

Wednesday, May 28, 1997 Page: 2

```
86
87 Function auformOpenEvent ()
88
       Dim f As Form
89
90
       Set f = forms(auCurrentFormName())
91
92
       mmReturnToMenu = True
```

```
Wednesday, May 28, 1997
C:\PLVT\CV_USER.MDB
                                                                                     Page: 3
Module: Audit
             xxx = auInitNiin()
     93
             xxx = ldUpdateLdbDisplay(f)
     94
             If modFormMode = FM_HISTORY Then
     95
                 f!cboNiin = modCurrentNiin
     96
             End If
     97
     98
             f.Requery
     99
    100 End Function
    101
    102 Function auGetCurrentNiin ()
             auGetCurrentNiin = modCurrentNiin
    103
    104 End Function
    105
    106 Function auInitNiin ()
    107
             Dim rv
    108
    109
             If Not IsNull (modCurrentNiin) And modCurrentNiin <> "" Then
                 If Not IsNull(DLookup("niin", "tblLdbSgmData", "niin='" &
         modCurrentNiin & "'")) Then
                     Exit Function
    111
    112
                 End If
    113
             End If
    114
             modCurrentNiin = DFirst("niin", "tblLdbSgmData")
    115
    116
    117 End Function
    118
    119 Function auInitVars ()
             modFormMode = FM_SUMMARY
    120
    121 End Function
    122
    123 Function auOpenForm ()
             DoCmd OpenForm auCurrentFormName()
    124
    125 End Function
    126
User Permissions
```

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest

ItemMgr

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

| C:\PLVT\CV_USER.MDB | Wednesday, May 28, 1997 |
|---------------------|-------------------------|
| Module: Audit | Page: 4 |

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests ItemMgrs SysOps

Users

C:\PLVT\CV_USER.MDB Module: AuxDatabase

Wednesday, May 28, 1997

Page: 1

Properties

Date Created:

1/23/96 9:12:05 PM

Last Updated:

8/2/96 8:48:18 AM

Owner:

God

Code

```
1 Option Compare Database 'Use database order for string comparisons
2 Option Explicit
4 Function adBaseFromSran$ (sran$)
```

adBaseFromSran = DLookup("base_name", "tblLdbSrans", "sran="" & sran & "'")

6 End Function

8 Function adRgnFromBase\$ (b\$)

adRgnFromBase = DLookup("Region", "tblLdbBases", "base_name='" & b & "'")

10

11 End Function

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

SysOps

Users

Properties

Date Created:

6/19/96 7:29:07 AM

41 Function deChangeEndingType ()

God

Last Updated:

12/20/96 1:02:38 PM

Owner:

Code

```
1 Option Compare Database 'Use database order for string comparisons
 2 Option Explicit
 5 Dim modDefaultLdb%
 6 Dim modNewLdb%
 7 Dim modDataChange%, modNonDataChange%
 8 Dim modCdbConnected% 'For the (dis)enabling of the Save button
 9 Dim modId%
10 Dim modSor As Integer
13 '
        Constants
15
16 '*** Transaction Date Range Ending Type
17 Global Const ET_LATEST DATA% = 1
18 Global Const ET_TODAY% = 2
19 Global Const ET_DATE% = 3
20 Dim modEndingTypeText$(1 To 3)
21
22
23 '*** Item Management Group Types
24 Global Const MT DIRECTORATE: = 1
25 Global Const MT_BRANCH% = 2
26 Global Const MT_MANAGER% = 3
27 Dim modMgtTypeText$(1 To 3)
28
29 **** Source of Repair Group Types
30 Global Const ST SOR% = 1
31 Global Const ST_SHOP% = 2
32 Global Const ST_PSSD% = 3
33 Global Const ST_RCC% = 4
34 Dim modSorTypeText$(1 To 4)
35
36 Function deCdbInit* ()
37
       deCdbInit = DFirst("deCdbInitialized", "tblStaticVars")
38
39 End Function
40
```

90

91 92

89 Function deChangeMgrType ()

Set f = forms(deCurrentFormName())

Dim f As Form

Wednesday, May 28, 1997 Page: 2

```
f!cboItemMgr = Null
 94
 95
        f!cboItemMgr.rowSource = Null
 96
        xxx = deUpdateSosControls()
 97
        xxx = deSetDataChange()
 98
 99
100 End Function
101
102 Function deChangeSor ()
103
        Dim f As Form
104
105
        Set f = forms(deCurrentFormName())
106
107
        modSor = True
        If Not IsNull(f!cboSor) Then
108
             f!cboIsm = Null
        End If
110
112
        xxx = deSetDataChange()
114 End Function
116 Function deChangeSorType ()
117
        Dim f As Form
118
119
        Set f = forms(deCurrentFormName())
120
121
        modSor = True
122
        f!cboSor = Null
123
        f!cboSor.rowSource = Null
124
        f!cboSor.Enabled = True
        xxx = deUpdateSorControls()
126
        xxx = deSetDataChange()
127
128
129
130 End Function
131
132 Function deChangeSos ()
        Dim f As Form
133
134
135
        Set f = forms(deCurrentFormName())
137
        f!ldItemMgr = Null
138
        f!cboItemMgr.rowSource = Null
139
         If Not IsNull(f!cboSos) Then
140
             f!cboIsm = Null
141
142
         End If
```

190

191

189 Function deClickDelete ()

Dim f As Form

```
xxx = guEchoSet(False)
193
194
        Kill ldLdbFileName (modId)
195
        DoCmd SetWarnings False
        DoCmd OpenQuery "qry deDeleteLdb"
196
197
        DoCmd SetWarnings True
198
         If ldGetId() = modId Then
199
            xxx = ldSetCurrentLdb(0)
200
201
        End If
        Set f = forms(deCurrentFormName())
202
        f!cboLdbSelection.Requery
203
        xxx = deSetLdb(ldGetId())
204
205
        f.Requery
206
207
        xxx = guEchoSet(True)
208
210 End Function
212 Function deClickExit ()
        xxx = mmQuit()
214 End Function
215
216 Function deClickMenu ()
         DoCmd Close A FORM, deCurrentFormName()
218 End Function
219
220 Function deClickNew ()
221
        Dim m$
        Dim f As Form
222
223
        If DFirst("Not CdbEnabled", "tblStaticVars") Then
224
            m = "New databases cannot be created "
            m = m & " unless a central database is available."
226
227
            m = m & " Use the Control Panel to set up"
             m = m & " the central database."
228
             MsgBox m, MB ICONINFORMATION, "New Database"
229
             Exit Function
230
231
         If DFirst("Not deCdbInitialized", "tblStaticVars") Then
232
233
             m = "New databases cannot be created "
234
             m = m & " until an initial download from the central database"
235
             m = m \in " has been done. This is done by clicking [UPDATE NOW]"
236
             m = m & " on the Control Panel."
             MsgBox m, MB_ICONINFORMATION, "New Database"
237
238
             Exit Function
239
        End If
240
         modNewLdb = True
241
         Set f = forms(deCurrentFormName())
242
        f!ldWriteProtect = False
```

Page: 6

```
243
         f!ldNoUpdates = False
         xxx = deUpdateAllControls()
244
245
246 End Function
247
248 Function deClickPrint ()
249
         xxx = guPrint()
250 End Function
251
252 Function deClickRepairLoc ()
253
         DoCmd CancelEvent
254
         MsgBox "Filtering transactions by the repair location is currently not
     supported.", MB_ICONINFORMATION, "Database Editor"
255
256 End Function
257
258 Function deClickSave ()
259
260
         Dim f As Form
261
         If deSaveChanges() Then
263
             'xxx = guEchoSet(False)
264
             Set f = forms(deCurrentFormName())
             f!cboLdbSelection.Requery
265
266
             xxx = deSetLdb(modId)
267
             f.Requery
268
             'xxx = guEchoSet(True)
269
         End If
270
271 End Function
272
273 Function deClickWeapon ()
274
         DoCmd CancelEvent
         MsgBox "Filtering NSNs by weapon system is currently not supported.",
275
     MB_ICONINFORMATION, "Database Editor"
276
277 End Function
278
279 Function deCurrentFormName ()
         deCurrentFormName = "frm dePrimary"
280
281 End Function
282
283 Function deFormAfterUpdate ()
284
         Dim f As Form
285
         Set f = forms(deCurrentFormName())
286
287
         f!btnNew.Enabled = False
288 End Function
289
290 Function deFormCloseEvent ()
291
        Dim m$
```

```
If modDataChange Or modDataChange Or modNonDataChange Then
293
            m = "Your latest changes have not been saved."
294
             m = m & " Do you want to save them before leaving the module?"
296
             If IDNO <> MsgBox(m, MB ICONEXCLAMATION + MB YESNO, "Save Changes") Then
                xxx = deSaveChanges()
297
            End If
298
299
        End If
300
301
         If mmReturnToMenu Then
302
            xxx = mmShowMenu("de")
        End If
303
304
305 End Function
307 Function deFormOpenEvent ()
309
        xxx = mmInitAll(True)
310
        mmReturnToMenu = True
        xxx = deSetLdb(ldGetId())
311
312
313 End Function
315 Function deGetIndex ()
           deGetIndex = modId
316
317 End Function
318
319 Function deGetMgtType ()
320
        deGetMgtType = forms(deCurrentFormName())!cboItemMgrType
321 End Function
322
323 Function deGetSos ()
        deGetSos = Null
        On Error Resume Next
        deGetSos = forms(deCurrentFormName())!ldSos
327 End Function
328
329 Function deInitVars ()
        Static initialized
330
332
        If initialized Then
             Exit Function .
334
        End If
335
         initialized = True
336
337
         modEndingTypeText(ET LATEST DATA) = "Of Latest Data"
338
        modEndingTypeText(ET_TODAY) = "From Today"
339
340
         modEndingTypeText(ET_DATE) = "Ending On"
341
342
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: DatabaseEditor
                                                                                      Page: 8
             '*** Item Management Group Types
    344
             modMgtTypeText(MT_DIRECTORATE) = "Directorate"
    345
             modMgtTypeText(MT BRANCH) = "Branch"
    346
             modMgtTypeText(MT MANAGER) = "Manager"
    347
    348
             '*** Source of Repair Group Types
    349
             modSorTypeText(ST SOR) = "SOR"
    350
             modSorTypeText(ST_SHOP) = "Shop"
    351
             modSorTypeText(ST PSSD) = "PSSD"
             modSorTypeText(ST RCC) = "RCC"
    353
    354 End Function
    355
    356 Function deRefreshTable ()
    357
             'Required because the table will be locked otherwise
    358
    359
             If modDataChange Or modNonDataChange Then
    360
                 forms (deCurrentFormName()) . Refresh
    361
             End If
    362
    363
         End Function
    364
    365 Function deSaveChanges% ()
   366
            Dim f As Form
   367
            Dim m$
   369
   370
             '*** Check for duplicate names
   371
             Set f = forms(deCurrentFormName())
   372
             xxx = deRefreshTable()
             If 0 < DCount("*", "tblLauxLdbDefs", "ldName=""" \leq f!ldName \leq """ AND (" \leq
   373
         modNewLdb & " OR ldIndex<>" & modId & ")") Then
   374
                   m = "The database name is already used. Unable to save."
   375
                   MsgBox m, MB_ICONEXCLAMATION, "Duplicate Database Name"
   376
                   DoEvents
   377
                   deSaveChanges = False
   378
                   Exit Function
   379
            End If
   380
   381
             '*** Update tblLauxDefs
   382
            If modNewLdb Then
   383
                 xxx = deSetNewIndex()
   384
                 xxx = guCopyFile(ldLdbFileName(0), ldLdbFileName(modId))
   385
                 DoCmd SetWarnings False
   386
                 DoCmd OpenQuery "qry deAddNewLdb"
   387
                 DoCmd SetWarnings True
   388
            ElseIf modDataChange Then
   389
                 DoCmd SetWarnings False
   390
                 DoCmd OpenQuery "qry_deChangeDataDef"
   391
                 DoCmd SetWarnings True
            ElseIf modNonDataChange Then
   392
```

```
DoCmd SetWarnings False
394
             DoCmd OpenQuery "qry_deChangeNonDataDef"
             DoCmd SetWarnings True
395
         End If
396
397
398
399
         '*** Remove old data if necessary
         If modDataChange And Not modNewLdb Then
400
             xxx = ldFlushLdbData(modId, True)
401
402
             If modId = ldGetId() Then
403
                 '*** The following is to flush the temp data tables and to
404
405
                 **** reinitialize module permissions
406
                 xxx = ldSetCurrentLdb(modId)
407
             End If
408
         End If
409
410
411
         '*** Update the data if requested
         If modNewLdb Or modDataChange Then
412
413
             If modNewLdb Then
                 m = "You have created a new database definition,"
414
415
             Else
                 m = "You have changed the data requirements for an existing
     database."
417
                 m = "The old data has been removed,"
418
             End If
             m = m \in " but new data has not been downloaded from the central
419
     database."
420
             m = m & guCRLF() & "Do you want to download the data right now?"
             If IDYES = MsgBox(m, MB ICONQUESTION + MB YESNO, "Update Local
421
    Database") Then
422
                 DoEvents
423
                 If ldAttachToCdb() Then
                     guStatusMsg "Updating Local DB . . . "
424
                     xxx = ldUpdateLauxTables()
425
426
                     xxx = ldUpdateOneLdb(modId, True)
427
                     xxx = ldReleaseCdb()
428
                     guStatusClose
429
                 End If
430
             End If
431
         End If
432
         **** If this is the "first" database, then make it the program selection
433
434
         If ldGetId() = 0 Then
435
             xxx = ldSetCurrentLdb(0)
436
         End If
437
438
         deSaveChanges = True
439
440 End Function
```

```
441
 442 Function deSetDataChange ()
         If modDataChange Then Exit Function
444
         modDataChange = True
         'xxx = guEchoSet(False)
445
446
         xxx = deUpdateDefControls()
         'xxx = guEchoSet(True)
448
449 End Function
450
451 Function deSetLdb (id%)
452
         Dim f As Form
453
         Dim db As Database
454
         Dim rs As Recordset
455
456
         modId = id
457
         DoCmd SetWarnings False
458
         If modId = 0 Then
459
             modNewLdb = True
460
             modSor = True
461
             DoCmd OpenQuery "qry_deInitCurrentLdbDefault"
462
         Else
463
             modNewLdb = False
464
             DoCmd OpenQuery "qry_deInitCurrentLdb"
465
         End If
         DoCmd SetWarnings True
466
467
468
         '*** Check to see if there is a Cdb for deUpdateDefControls
469
         Set db = DBEngine(0)(0)
470
         Set rs = db.OpenRecordset("tblStaticVars", DB_READONLY)
471
         If rs!deCdbInitialized Then
472
             modCdbConnected = True
473
         Else
474
             modCdbConnected = False
475
         End If
476
         rs.Close
477
478
         modDataChange = False
479
         modNonDataChange = False
480
481
         If Not modNewLdb Then
482
             Set f = forms(deCurrentFormName())
483
             f!cboLdbSelection = modId
484
         End If
485
         xxx = deUpdateAllControls()
486
487 End Function
488
489 Function deSetNewIndex ()
         Dim db As Database, rs As Recordset
490
491
        Dim i%, found%
```

```
492
493
         Set db = DBEngine(0)(0)
         Set rs = db.OpenRecordset("qry_deLdbIndices", DB_OPEN_DYNASET)
494
495
496
497
         If Not rs.eof Then
            found = False
498
            Do Until rs.eof Or found
499
                 If rs.ldIndex <> i Then
500
                     found = True
501
502
                 Else
503
                     i = i + 1
                     rs.MoveNext
504
                 End If
505
506
            Loop
         End If
507
508
         modId = i
509
510 End Function
511
512 Function deSetNonDataChange ()
         If modNonDataChange Then Exit Function
513
514
         modNonDataChange = True
        'xxx = guEchoSet(False)
         xxx = deUpdateDefControls()
516
         'xxx = guEchoSet(True)
518
519 End Function
520
521 Function deUpdateAllControls ()
         Dim f As Form
522
523
         Dim enable%
524
         Set f = forms(deCurrentFormName())
526
527
         **** Temporarily move the focus jsut in case the current active control
         **** needs to be disabled or hidden
528
529
         On Error Resume Next
                                 'This is here for when the form hasn't been loaded
     yet
530
         f!btnMenu.SetFocus
531
         On Error GoTo 0
532
         f!cboLdbSelection.visible = Not modNewLdb
533
534
535
         enable = Not f!ldWriteProtect And DFirst("deCdbInitialized",
     "tblStaticVars")
537
         xxx = guEnableEditting(f!txtName, enable, False)
         xxx = quEnableEditting(f!txtDescription, enable, False)
538
539
         xxx = guEnableEditting(f!chkNoUpdates, enable, False)
540
         xxx = guEnableEditting(f!cboSor, enable, False)
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: DatabaseEditor
                                                                                    Page: 12
             xxx = guEnableEditting(f!cboSorType, enable, False)
    541
    542
             xxx = guEnableEditting(f!cboSos, enable, False)
    543
             xxx = guEnableEditting(f!cboItemMgr, enable, False)
    544
             xxx = guEnableEditting(f!cboItemMgrType, enable, False)
             xxx = guEnableEditting(f!cboWeapon, enable, False)
    545
             xxx = guEnableEditting(f!cboIsm, enable, False)
    546
             xxx = guEnableEditting(f!chkNsnGroup, enable, False)
    547
    548
             xxx = guEnableEditting(f!txtMonths, enable, False)
             xxx = guEnableEditting(f!cboEndingType, enable, False)
    549
    550
             xxx = guEnableEditting(f!txtEndingDate, enable, False)
             xxx = guEnableEditting(f!txtStartingDate, enable, False)
    552
             xxx = guEnableEditting(f!cboTransSource, enable, False)
    553
             xxx = guEnableEditting(f!cboTransSourceType, enable, False)
             xxx = guEnableEditting(f!cboRepairLoc, enable, False)
    554
    555
             xxx = guEnableEditting(f!cboRepairLocType, enable, False)
             xxx = guEnableEditting(f!chkShipTimes, enable, False)
    556
    557
            xxx = guEnableEditting(f!chkDemands, enable, False)
             xxx = guEnableEditting(f!chkInventory, enable, False)
    559
            xxx = guEnableEditting(f!chkShopTimes, enable, False)
             xxx = guEnableEditting(f!chkProcurement, enable, False)
    560
    561
             If f!cboSorType = 3 Or f!cboSorType = 4 Then f!cboSor.Enabled = False
            xxx = deUpdateDefControls()
    563
   564
             **** Returns the focus to the original control if still enabled and visible
    565
            On Error Resume Next
                                     'This is here for when the form hasn't been loaded
        yet
   566
            screen.previouscontrol.SetFocus
   567
            On Error GoTo 0
   568
   569 End Function
   570
   571 Function deUpdateDefControls ()
   572
            '*** This updates only the controls that are affected when a definition
   573
            '*** is modified.
   574
   575
            Dim f As Form
   576
            Dim cŝ
   577
            Dim s$
   578
   579
            Set f = forms(deCurrentFormName())
   580
   581
            If f!ldWriteProtect Then
   582
                C = "*** Write Protected ***"
   583
            ElseIf DFirst("Not CdbEnabled", "tblStaticVars") Then
   584
                c = "*** Central Database Not Being Used ***"
            ElseIf DFirst("Not deCdbInitialized", "tblStaticVars") Then
   585
   586
                c = "*** Not Initialized From CDB Yet ***"
   587
            ElseIf modNewLdb Then
   588
                c = "*** New Definition ***"
            ElseIf modNonDataChange Or modDataChange Then
   589
```

c = "*** Definition Modified ***"

590

```
591
         Else
             c = ""
592
         End If
593
         If c <> f!lblNote.caption Or IsNull(f!lblNote.caption) Then
594
595
             f!lblNote.caption = c
596
         End If
597
         If modDataChange Or modNonDataChange Or modNewLdb Then
598
             If f!btnNew.Enabled Then
599
                 f!btnNew.Enabled = False
600
                 f!btnDelete.Enabled = False
601
                 f!btnCancel.Enabled = True
602
603
                 If modCdbConnected Then
                                                  'if there is a Cdb then
604
                     f!btnSave.Enabled = True
                                                  'enable save button
                 Else
                     f!btnSave.Enabled = False
606
607
                 End If
                 xxx = guEnableEditting(f!cboLdbSelection, False, False)
608
609
             End If
610
         Else
611
             If Not f!btnNew.Enabled Then
612
                 f!btnNew.Enabled = True
                 f!btnDelete.Enabled = True
613
                 f!btnSave.Enabled = False
614
615
                 f!btnCancel.Enabled = False
                 xxx = quEnableEditting(f!cboLdbSelection, True, False)
616
617
            End If
618
         End If
619
         If modDataChange Or modNonDataChange Or modNewLdb Or f!ldWriteProtect Then
620
             If f!btnDelete.Enabled Then
621
                 f!btnDelete.Enabled = False
622
623
             End If
624
        Else
             If Not f!btnDelete.Enabled Then
625
                 f!btnDelete.Enabled = True
             End If
627
        End If
628
629
         xxx = deUpdateEndingDateControls()
630
         If modSor Then xxx = deUpdateSorControls()
631
632
         xxx = deUpdateSosControls()
         xxx = deUpdateTransSourceControls()
633
634 End Function
635
636 Function deUpdateEndingDateControls ()
637
         Dim f As Form
638
639
         Set f = forms(deCurrentFormName())
640
641
         Select Case f!cboEndingType
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: DatabaseEditor
                                                                                    Page: 14
    642
                 Case ET_LATEST DATA, ET TODAY
    643
                     f!txtEndingDate.visible = False
    644
    645
                 Case ET DATE
    646
                     f!ldEndingDate = Date
    647
                     f!txtEndingDate.visible = True
    648
             End Select
    649
    650
    651 End Function
    652
    653 Function deUpdateSorControls ()
             '*** This updates only the controls that are affected when the SOR type
    654
    655
             **** is changed or initialized.
    656
            Dim db As Database
    657
            Dim rs As Recordset
    658
            Dim f As Form
    659
            Dim c$
            Dim s$, s1$, s2$, s3$, s4$, s5$
    660
    661
   662
            Set f = forms(deCurrentFormName())
   663
    664
            s1 = "SELECT [blank] AS [Sor] FROM [tbl_deBlank] UNION SELECT"
            s3 = " AS [Sor] FROM "
   665
   666
            s5 = " ORDER BY [Sor];"
   667
   668
            Select Case f!cboSorType
   669
                Case ST_SOR
   670
                     s2 = " [Symbol]"
   671
                     s4 = " [tbl deAlcList]"
   672
   673
                Case ST_SHOP
   674
                    s2 = " [Shop]"
   675
                     s4 = " [tblLauxShopData]"
   676
   677
                Case ST PSSD
   678
                     's2 = " [Pssd]"
   679
                     's4 = " [tblLauxPssdData]"
                    DoCmd OpenForm "frm_dePssdSelection", , , , A_DIALOG
   680
   681
                    Set db = DBEngine(0)(0)
   682
                    Set rs = db.OpenRecordset("tblTemp deSorList")
   683
                    If rs.BOF Then f!cboSor = Null Else f!cboSor = rs!Sor
   684
   685
                    f!cboSor.Enabled = False
   686
                    modSor = False
   687
                    Exit Function
   688
   689
                Case ST RCC
                    's2 = " [Rcc]"
   690
   691
                    's4 = " [tblLauxRccData]"
   692
                    DoCmd OpenForm "frm_deRccSelection", , , , A_DIALOG
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
                                                                                     Page: 15
Module: DatabaseEditor
    693
                     Set db = DBEngine(0)(0)
                     Set rs = db.OpenRecordset("tblTemp deSorList")
    694
    695
    696
                     If rs.BOF Then f!cboSor = Null Else f!cboSor = rs!Sor
    697
                     f!cboSor.Enabled = False
                     modSor = False
    698
                     Exit Function
    699
    700
    701
             End Select
    702
             s = s1 & s2 & s3 & s4 & s5
    703
             If IsNull(f!cboSor.rowSource) Or f!cboSor.rowSource <> s Then
    704
                 f!cboSor.rowSource = s
    705
    706
                 f!cboSor.Requery
    707
             End If
    708
    709
    710 End Function
    711
    712 Function deUpdateSosControls ()
             **** This updates only the controls that are affected when the SOS info
    713
             '*** is changed or initialized.
    714
    715
    716
             Dim f As Form
    717
             Dim c$
             Dim s$
    718
    719
    720
             Set f = forms(deCurrentFormName())
    721
    722
             If IsNull(f!cboSos) Or Not f!cboSos.Enabled Or f!cboSos = "" Then
    723
                 If f!cboItemMgr.Enabled Then
    724
                     f!cboItemMgr.Enabled = False
    725
                     f!cboItemMgrType.Enabled = False
    726
                 End If
    727
             Else
    728
                 If Not f!cboItemMgr.Enabled Then
    729
                     f!cboItemMgr.Enabled = True
    730
                     f!cboItemMgrType.Enabled = True
    731
                 End If
             End If
    732
    733
    734
    735
             s = "SELECT [blank] AS [ImsCode] FROM [tbl deBlank]"
             s = s & " UNION SELECT [ImsCode] FROM "
    736
    737
             Select Case f!cboItemMgrType
                 Case MT DIRECTORATE
    738
    739
                     s = s & "[qry_deSosDirectorateList];"
    740
    741
                 Case MT BRANCH
    742
                     s = s & "[qry_deSosBranchList];"
```

```
Case MT MANAGER
745
                 s = s & "[qry_deSosMgrList];"
746
747
         End Select
748
749
         If IsNull(f!cboItemMgr.rowSource) Or f!cboItemMgr.rowSource <> s Then
750
             f!cboItemMgr.rowSource = s
751
             f!cboItemMgr.Requery
752
         End If
753
754 End Function
755
756 Function deUpdateTransSourceControls ()
757
         '*** This updates only the controls that are affected when the
         '*** transaction source info is changed or initialized.
758
759
760
         Dim f As Form
761
         Dim s$, s1$, s2$, s3$, s4$, s5$
762
763
         Set f = forms(deCurrentFormName())
764
765
         s1 = "SELECT [blank] AS [TransSource] FROM [tbl deBlank] UNION SELECT"
766
         s3 = " AS [TransSource] FROM "
         s5 = " ORDER BY [TransSource];"
767
768
769
         Select Case f!cboTransSourceType
770
             Case SR_SRAN
771
                 s2 = " [Sran]"
772
                 s4 = " [tblLauxSrans]"
773
774
             Case SR REGION
775
                 s2 = " [Region]"
776
                 s4 = " [tblLauxBases] GROUP BY [tblLauxBases].[Region]"
777
778
         End Select
         s = s1 & s2 & s3 & s4 & s5
779
780
781
         If IsNull(f!cboTransSource.rowSource) Or f!cboTransSource.rowSource <> s
782
     Then
783
             f!cboTransSource.rowSource = s
784
             f!cboTransSource.Requery
785
         End If
786
787
788 End Function
789
```

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997
Module: DatabaseEditor Page: 17

admin

Analyst

God guest

ItemMgr SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests ItemMgrs SysOps

Users

Wednesday, May 28, 1997

Page: 1

Properties

Date Created:

5/16/96 10:14:09 AM

Last Updated:

11/12/96 5:11:11 PM

Owner:

God

```
Code
     2 ' Module:
                      GenUtils
          Last Mod: 5/12/96 cdm
       5
     7 '*** A separate copy of these functions are being maintained in the User Program
     8 **** DO NOT ADD, DELETE, or MODIFY without proper coordination and
       documentation!!
     9
    10
    11 Option Compare Database 'Use database order for string comparisons
    12 Option Explicit
    13
    14 Dim endTime As Long
    15
    16 Dim modExpandTextX As Single
    17 Dim modExpandTexty As Single
    18
    19 Dim modEchoCount%
    20
    21 Dim modPerfMeter
    22
    23
    24
    25 Function guAttach (fname$, tblSrcName$, tblDestName$)
    26
           Dim db As Database
    27
           Dim srcName$
    28
    29
           **** Check for attachment of the same name and remove
           Set db = dbengine(0)(0)
    30
           On Error Goto ATTACH
    32
           srcName = db.TableDefs(tblDestName).sourceTableName
           On Error GoTo 0
           If srcName = "" Then
    34
              MsgBox "A base table of the same name exists. Attach procedure
       aborted.", MB_ICONEXCLAMATION, "guAttach"
    36
              Exit Function
    37
           End If
           db.TableDefs.Delete tblDestName
```

Password"

Else

87

Page: 2

```
MsgBox "Verification Error. Please reenter.", MB_ICONEXCLAMATION,
 88
     "Change Password"
             f!txtNewPwd = ""
 89
             f!txtVerify = ""
 90
             f!txtNewPwd.SetFocus
        End If
 92
        Exit Function
 94
 95 INVALID:
        MsgBox "Permission denied.", MB_ICONEXCLAMATION, "Change Password"
 96
        Exit Function
 98
    End Function
100
101 Function guChangeTableSource (tblName$, sourceTable$)
        Dim db As Database
102
103
        Dim td As TableDef, tdNew As TableDef
104
        Set db = dbengine(0)(0)
        Set td = db.TableDefs(tblName)
106
        Set tdNew = db.CreateTableDef("tblTemp")
        tdNew.connect = td.connect
108
109
        db.TableDefs.Delete tblName
110
        db.TableDefs.Refresh
112
         tdNew.Name = tblName
        tdNew.sourceTableName = sourceTable
114
115
         db.TableDefs.Append tdNew
116
117 End Function
118
119 Function guCopyFile (f1$, f2$)
120
        Dim appPath$
121
        Dim count%
122
123
        appPath = guGetAppPath()
124
        ChDrive Left(appPath, 2)
        count = Len(appPath)
126
        If count = 3 Then
127
128
             ChDir appPath
129
        Else
130
            ChDir Left(appPath, count - 1)
131
        End If
132
        xxx = Shell(appPath & "cv_copy.pif " & f1 & " " & f2, 6)
133
134
        Do While Dir(f2) = ""
135
            DoEvents
136
137 End Function
```

```
138
139 Function guCreateJulian$ (d)
         Dim zerofiller$, julianNumber$
141
142
          julianNumber = DatePart("y", d)
143
         If Len(julianNumber) = 1 Then
144
             zerofiller = "00"
145
         ElseIf Len(julianNumber) = 2 Then
146
             zerofiller = "0"
147
         Else
148
             zerofiller = ""
149
         End If
150
151
         guCreateJulian = Right(DatePart("yyyy", d), 1) & zerofiller & julianNumber
152
153 End Function
154
155 Function guCRLF$ ()
156
         guCRLF = Chr$(13) & Chr$(10)
157 End Function
158
159 Function guDeleteTable (fname$, tblName$)
160
         Dim db As Database
161
         Dim ws As WorkSpace
162
163
         Set ws = dbengine(0)
164
         Set db = ws.OpenDatabase(fname)
165
         db.TableDefs.Delete tblName
166
         db.Close
167
168 End Function
169
170 Function guDirExists (dirName)
171
         Dim count%
172
173
         '*** Assumes a full pathname including the drive and ending with a "\"
174
         '*** Note that the method used has the residual effect of changing
175
         ***
                 the default directory
176
         If Right(dirName, 1) <> "\" Then
177
             guDirExists = False
178
             Exit Function
179
         End If
180
181
         On Error Goto NOT A DIR
182
         count = Len(dirName)
183
         If count = 3 Then
184
             ChDir dirName
185
         Else
186
             ChDir Left(dirName, count - 1)
187
         End If
188
         guDirExists = True
```

```
189
         Exit Function
190
191
192 NOT_A_DIR:
193
         guDirExists = False
194
         Exit Function
195
196
197 End Function
199 Function guEchoReset ()
200
         modEchoCount = 0
201
        Application.Echo True
202
        DoCmd Hourglass False
203 End Function
204
205 Function guEchoSet (opt%)
         If opt Then
            modEchoCount = modEchoCount - 1
207
208
             If modEchoCount <= 0 Then
                 Application. Echo True
209
210
                 DoCmd Hourglass False
211
             End If
212
        Else
             If modEchoCount = 0 Then
213
                 DoCmd Hourglass True
214
215
            End If
216
             Application. Echo False
217
             modEchoCount = modEchoCount + 1
218
         End If
219 End Function
220
221 Function guEnableEditting (c As Control, allowEdit*, enableMouse*)
222
223
        c.locked = Not allowEdit
224
225
         If Not enableMouse Then
226
             c.enabled = allowEdit
227
        End If
228
229
         Select Case Left(c.Name, 3)
             Case "txt", "cbo" 'Text Box
231
                 If allowEdit Then
232
                     c.backColor = QBColor(QBC_BTWHITE)
233
234
                     c.backColor = QBColor(QBC_WHITE)
235
                 End If
236
237
             Case "chk" 'Check Box
238
                 If allowEdit Then
239
                     c.specialEffect = 2 'Sunken
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: GenUtils
                                                                                     Page: 6
    240
                     Else
    241
                         c.specialEffect = 0 'Normal
    242
                     End If
    243
             End Select
    244
    245 End Function
    246
    247 Function guExpandText (s, x, y)
    248
            If Len(s) > 0 Then
                modExpandTextX = x
    250
                modExpandTexty = y
                DoCmd OpenForm "frm_guExpandText"
    252
                 forms!frm_guExpandText!txtExpanded = s
    253
            End If
    254 End Function
    255
    256 Function guExpandTextPosition ()
    257
            Dim f As Form
    258
            Set f = forms!frm_guExpandText
    259
    260
            'f.left = modExpandTextX
   261
            'f.top = modExpandTexty
   262 End Function
   263
   264 Function guExport (fname$, tblSrcName$, tblDestName$)
   265
            DoCmd TransferDatabase A_EXPORT, "Microsoft Access", fname, A_TABLE,
        tblSrcName, tblDestName
   266
   267 End Function
   269 Function guFinishApp (appName$)
   270
            Dim appStarted%
   271
   272
            On Error Goto APP_NOT_STARTED
   273
   274
                appStarted = True
   275
                AppActivate appName
   276
                DoEvents
            Loop Until appStarted
   277
   278
   279
            On Error Goto FINISHED
            Do While True
   280
   281
                AppActivate appName
   282
                DoEvents
   283
            Loop
   284
   285 APP_NOT_STARTED:
   286
            appStarted = False
   287
            Resume Next
   288
   289 FINISHED:
```

```
290
        DoEvents
291
        Exit Function
292
293 End Function
294
295 Sub guFlashMsg (m$)
296
        guStatusMsg m
297
298
        guWait 2
        guStatusClose
299
300
301 End Sub
302
303 Function guFlushTable (tableName$, turnOffWarnings%)
        **** This will delete all the records from a table
305 '
        Dim DB As Database, i
306
307
        If turnOffWarnings Then
308
            DoCmd SetWarnings False
309
        End If
310
         **** Not sure why this FOR loop is in here ????
311
312 '
         Set DB = DBEngine(0)(0)
313 '
         For i = 0 To DB.TableDefs.Count - 1
314 '
             If DB. TableDefs(i).Name = tableName Then
                DoCmd RunSQL "DELETE DISTINCTROW * FROM " & tableName
315
316 '
                 Exit For
317 '
             End If
318 '
         Next i
319
320
        If turnOffWarnings Then
321
            DoCmd SetWarnings True
322
        End If
323 End Function
324
325 Function guGetAppPath ()
326
        Dim temp, i
327
        Dim db As Database
328
329
        Set db = dbengine(0)(0)
330
        temp = db.Name
331
        For i = Len(temp) - 1 To 1 Step -1
            If Mid(temp, i, 1) = "\" Then
332
333
                 Exit For
334
            End If
335
336
         guGetAppPath = LCase(Left(temp, i))
337
338 End Function
339
340 Function guGetFileName$ (fullName$)
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: GenUtils
                                                                                     Page: 8
             Dim i%
    341
    342
    343
             For i = Len(fullName) - 1 To 1 Step -1
                 If Mid(fullName, i, 1) = "\" Then
    345
                     Exit For
    346
                 End If
    347
             Next i
             guGetFileName = LCase(Mid(fullName, i + 1, 12))
    349 End Function
    351 Function guGetFilePath$ (fileName$)
    352
             Dim i%
    353
    354
             For i = Len(fileName) - 1 To 1 Step -1
    355
                 If Mid(fileName, i, 1) = "\" Then
    356
                     Exit For
    357
                 End If
    358
            Next i
    359
             guGetFilePath = LCase(Left(fileName, i))
    360
    361 End Function
    362
   363 Sub guHourglass (opt%)
    364
    365
             If opt Then
                DoCmd OpenForm "frm_guHourglass"
   366
   367
                 forms!frm_guHourGlass.Repaint
    368
   369
                 DoCmd Close A_FORM, "frm_guHourglass"
   370
            End If
   371
   372 End Sub
   373
   374 Function gulamOwner% ()
   375
            ' Determine whether current user owns the database
   376
            Dim db As Database, mc As Container
   377
            Set db = dbengine(0)(0)
   378
   379
            Set mc = db.containers(0)
            If mc.documents(0).owner = CurrentUser() Then
   380
   381
                gulamOwner = True
   382
   383
                gulamOwner = False
   384
            End If
   385
   386 End Function
   387
   388 Function guMax (A, b)
            guMax = IIf(b > A, b, A)
   389
   390 End Function
   391
```

```
392 Function guMin (A, b)
393
        guMin = IIf(b < A, b, A)
394 End Function
395
396 Function guNextWorkDay (d)
397
        Dim dayOfWeek%
398
399
        dayOfWeek = DatePart("w", d)
400
        If dayOfWeek = 7 Then
401
             guNextWorkDay = DateAdd("d", 2, d)
402
        ElseIf dayOfWeek = 1 Then
403
            guNextWorkDay = DateAdd("d", 1, d)
404
405
        Else
406
            guNextWorkDay = d
407
        End If
408
409 End Function
410
411 Sub guPerfMeterEnd ()
412
        DoEvents
        MsgBox DateDiff("s", modPerfMeter, Time) & " seconds", , "Performance Meter"
413
414 End Sub
415
416 Sub guPerfMeterStart ()
417
        modPerfMeter = Time
418 End Sub
419
420 Function guPrint ()
421
        DoCmd OpenForm "frm_guPrintPopup", , , , A_DIALOG
422 End Function
423
424 Function guPrintToExcel ()
425
        Dim rsName
426
427
        rsName = Screen.ActiveForm.recordSource
428
        On Error Goto ABORT_EXCEL 'Happens when cancelled
        If Left(rsName, 3) = "tbl" Then
429
            DoCmd OutputTo A_TABLE, rsName, A_FORMATXLS
430
431
        ElseIf Left(rsName, 3) = "qry" Then
432
            DoCmd OutputTo A_QUERY, rsName, A_FORMATXLS
433
        ElseIf Left(rsName, 3) = "SEL" Then
            rsName = Screen.ActiveForm.Name
434
435
            DoCmd OutputTo A_FORM, rsName, A_FORMATXLS
436
        Else
            MsgBox "There is no data associated with this window.",
437
    MB ICONEXCLAMATION, "Print"
438
        End If
439
440 ABORT EXCEL:
441
        Exit Function
```

```
442 End Function
443
444 Function guPrintToPrinter ()
         On Error GoTo ABORT_PRINT 'Happens when cancelled
445
         Application.SetOption ("Left Margin"), .75
446
447
         Application.SetOption ("Left Margin"), .5
448
         If IS GRAPH Then
449
             DoCmd Print A_SELECTION
450
451
             DoCmd Print A_PRINTALL
452
         End If
453
454 ABORT_PRINT:
455
         Exit Function
456 End Function
457
458 Function guRand (dummyParm)
         guRand = Rnd
460 End Function
461
462 Function guRandSkewfromAvg (rAvg As Double, dummyParm)
463
         Const skew = 3#
         guRandSkewfromAvg = rAvg * (skew + 1) * (Rnd ^ skew)
464
465
466 End Function
467
468 Function guRandSkewFromMax (rMax As Double, dummyParm)
469
         Const skew = 3#
         guRandSkewFromMax = rMax * (Rnd ^ skew)
470
471
472 End Function
473
474 Function guRandUniInt% (rMax%, dummyParm)
475
476
         guRandUniInt = Fix(Rnd * (rMax + .999))
477
478 End Function
479
480 Function guResetMenubar ()
481
         Application.menubar = ""
482 End Function
483
484 Sub guSetCtlText (c As Control, s)
485
         'c.SetFocus
486
         c = s
487 End Sub
488
489 Function guSetHiddenCtlTextXXX (c As Control, s, cFocus As Control,
     turnOffEcho%)
490
        If turnOffEcho Then
491
            Application. Echo False
```

```
493
        c.visible = True
        c.SetFocus
495
        c = s
        cFocus.SetFocus
        c.visible = False
497
        If turnOffEcho Then
498
            Application.Echo True
499
500
        End If
501 End Function
502
503 Sub guStatusClose ()
        DoCmd Close A_FORM, "frm_guStatus"
504
505 End Sub
506
507 Sub guStatusMsg (s$)
        Dim f As Form
508
509
        DoCmd OpenForm "frm_guStatus"
510
        Set f = forms!frm_guStatus
511
512
513
        f!lblMsgl.caption = s
        f!boxBgnd.visible = False
514
        f!boxMeter.visible = False
515
516
517
        f.Repaint
518
519 End Sub
520
521 Sub guStatusPct (pct#)
        Dim f As Form
522
523
        Set f = forms!frm_guStatus
524
525
        f!boxBgnd.visible = True
        f!boxMeter.visible = True
526
        f!boxMeter.width = f!boxBgnd.width * pct
527
        f.Repaint
528
529
530
531 End Sub
533 Private Function guTimerDone () As Integer
        If Timer >= endTime Then
535
             guTimerDone = True
537
            guTimerDone = False
538
         End If
539 End Function
541 Private Sub guTimerStart (tsecs As Long)
```

endTime = Timer + tsecs

Page: 12

```
543 End Sub
 544
 545 Function guToolbarShow (opt%)
          Application.SetOption "Built-In Toolbars Available", opt
 547
 548 End Function
 549
 550 Function guUpdateAttachments (omitTables$)
 551
 552
          '*** This will change the directory of all the table attachments
 553
          '*** to where this main mdb is located
554
555
         Dim cwd$
556
         Dim db As Database, td As TableDef
557
         Dim tableCount%, t%, reattachCount%, connect$
558
         Dim fname$
559
560
         cwd = guGetAppPath()
561
         Dim reattachFileList$()
562
         Dim reattachSourceList$()
563
         Dim reattachTableList$()
564
565
566
         Set db = dbengine(0)(0)
567
         tableCount = db.TableDefs.count
568
569
         ReDim reattachFileList$(tableCount)
570
         ReDim reattachSourceList$(tableCount)
571
         ReDim reattachTableList$(tableCount)
572
573
         reattachCount = 0
574
         For t = 0 To tableCount - 1
575
             Set td = db.TableDefs(t)
576
             If (td.sourceTableName <> "") And Not (td.Name Like omitTables) Then
577
                 fname = Mid(td.connect, 11, 100) 'The first 10 chars are
     ";DATABASE="
578
                 If guGetFilePath(fname) <> cwd Then
579
                     reattachFileList(reattachCount) = guGetFileName(fname)
580
                     reattachTableList(reattachCount) = td.Name
581
                   reattachSourceList(reattachCount) = td.sourceTableName
582
                     reattachCount = reattachCount + 1
583
                 End If
584
             End If
585
         Next
586
587
         For t = 0 To reattachCount - 1
588
             db.TableDefs.Delete reattachTableList(t)
589
         Next
590
         db. TableDefs. Refresh
591
592
        On Error Resume Next
```

```
594
             fname = reattachFileList(t)
            DoCmd TransferDatabase A_ATTACH, "Microsoft Access", cwd &
595
    reattachFileList(t), A_TABLE, reattachSourceList(t), reattachTableList(t)
596
        On Error GoTo 0
597
598
        db.TableDefs.Refresh
599
600
601
602 End Function
603
604
    Sub guWait (tsecs As Long)
         guTimerStart (tsecs)
605
606
607
        Loop Until guTimerDone()
608 End Sub
609
```

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests
ItemMgrs
SysOps

Users

Module: GlobalVars

Properties Date Created:

1/23/96 9:12:06 PM

Last Updated:

11/13/96 11:07:59 AM

Owner:

God

Code

```
1 Option Compare Database 'Use database order for string comparisons
 2 Option Explicit
 3
 7 Global xxx
                           'Dummy variant used for unused fcn return values
 8 Global dialogOk
                           'Used to get dialog box close condition
10 Global Const DEBUGGING = False
11
12 Global Const SHORT_TITLE = "CSI Viz"
13 Global Const LONG_TITLE = "CSI Viz User Program"
14 Global gblVersion
15 Global gblLastModified
16
17 Global Const YES = -1
18 Global Const NO = 0
19
21 ''' The following colors are used as inputs to the QBColor fcm
22 Global Const QBC BLACK = 0
23 Global Const QBC_BLUE = 1
24 Global Const QBC_GREEN = 2
25 Global Const QBC_CYAN = 3
26 Global Const QBC_RED = 4
27 Global Const QBC_MAGENTA = 5
28 Global Const QBC YELLOW = 6
29 Global Const QBC_WHITE = 7
30 Global Const QBC_GRAY = 8
31 Global Const QBC_LTBLUE = 9
32 Global Const QBC_LTGREEN = 10
33 Global Const QBC LTCYAN = 11
34 Global Const QBC_LTRED = 12
35 Global Const QBC LTMAGENTA = 13
36 Global Const QBC_LTYELLOW = 14
37 Global Const QBC_BTWHITE = 15
38
39 ''' Message Box Constants
40 Global Const MB_OK = 0, MB_OKCANCEL = 1
                                            ' Define buttons.
41 Global Const MB_YESNOCANCEL = 3, MB_YESNO = 4
```

```
42 Global Const MB_ICONSTOP = 16, MB_ICONQUESTION = 32
                                                         ' Define icons.
43 Global Const MB_ICONEXCLAMATION = 48, MB_ICONINFORMATION = 64
44 Global Const MB_DEFBUTTON2 = 256, IDOK = 1, IDCANCEL = 2, IDYES = 6, IDNO = 7
    ' Define other.
45
46
47
48
   Function guGetGlobalVar (v$)
49
        guGetGlobalVar = Eval(v)
50 End Function
51
52
53 Function gvDebugging% ()
54
       gvDebugging = DEBUGGING
55 End Function
56
```

admin

Analyst

God

guest

ItemMgr

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Delete, Read Permissions, Set Permissions, Change Owner

Guests

ItemMgrs

SysOps

Users

Module: GraphSubform

Properties

Date Created:

3/14/96 11:42:10 AM

Last Updated:

12/18/96 3:33:11 PM

Owner:

God

```
Code
```

```
1 Option Compare Database 'Use database order for string comparisons
2 Option Explicit
4 '*** Module Variables
5 Dim modClickedBtn%
8 '*** Constants
9 Global Const GS RIGHT_BTN = 0
10 Global Const GS_LEFT_BTN = 1
12 Global Const GS BAR = 0
13 Global Const GS_LINE = 1
14 Global Const GS_STACKED = 2
15 Global Const GS_STDDEV = 3
16 Global Const GS_MINMAX = 4
17
18 Global Const GS_UCL = 255
19 Global Const GS_AVG = 65535
20 Global Const GS_LCL = 65280
21
22 Global Const LINE WIDTH = 5040 'In twips
23
24 Const POINT SIZE = 70
                        'In twips
25 Const HALF_POINT_SIZE = 35
26
27 Const NUM_OF_BARS = 13
28 Const MAX PLOTS = 5
29 Const MAX_HORIZONTAL = 10
30
31 Dim BoxName$(5)
32 Dim AvgLineName$ (5)
33 Dim PlotLineName$(5)
35 Dim LineCnt%
36
37 Dim xx
38
39 Function gsChangeYScale (frm As Form, direction$)
41 ' This function is called when scaling the y-axis. It raises or lowers the
```

```
'y-axis values then calls the function gsUpdateGraph1() to build the new
    ' graph with a changed y-axis. Also updates the spin control caption.
45
        Dim mag%
46
47
48
        mag = frm!txtMag
49
        If direction = "Lower" Then
50
           If mag = 1 Then
               Exit Function
51
52
           End If
53
           mag = mag / 2
54
        Else
55
           If mag = 64 Or (frm!txtScaleMax - frm!txtScaleMin) <= 10 Then
56
57
           End If
58
           mag = mag * 2
59
        End If
60
61
        DoCmd Hourglass True
63
        frm!txtMag = mag
64
       frm!Spinner.Caption = mag & "x"
65
66
       xx = gsSetYScale(frm)
67
       xx = gsDrawGraph(frm, (frm!txtRecOffset))
69
       ''''The gsRefreshHorizontal goes here
70
       xxx = gsRefreshHorizontal(frm)
71
72
       DoCmd Hourglass False
73
74 End Function
75
76 Function gsClearClickEvent (frm As Form, subFormName$)
77
       xx = gsSetClickEvent(frm, "", subFormName)
78 End Function
80 Function gsCreateGraph (frm As Form, tableName$, graphType$, centerRecOffset As
   Long, plots%, percent%, clickEvent%, subFormName%, legend%())
82 ' This is the first funtion called when creating a graph.
83 ' Graph attributes such as table name, plot number, starting point, and graph
84 ' type are placed in appropriate fields. This function also determines the
85 ' bar widths and sets the bars in appropriate offets (columns) based on ticks.
86 ' After the bar widths are calculated and the bars are set in their
   ' appropriate columns the update graph function is called which sets the
88 'bar tops and heights.
89 ************
90
       Dim overlap As Single
91
       Dim db As Database
                              'Current DB
```

```
92
        Dim tbl As Recordset
 93
        Dim i, j, x, leftShift As Single
 94
        Dim SqlStr As String
 95
        Dim lowest, highest As Long
        Dim ticSpace, barWidth, totalBarWidth, extraSpace
 96
        Dim Lft
        Dim p%
 98
        Dim n%
 99
        Dim m$
100
101
102
        xx = gsInitVars()
103
         **** Reset Horizontal Lines
104
        LineCnt = 0
105
106
        For n = 0 To 9
107
             frm("Lin" & n).visible = False
108
        Next
109
         If plots < 1 Or plots > MAX_PLOTS Then
110
             MsgBox "The number of plots specified is not valid."
111
112
             Exit Function
113
        End If
114
        DoCmd Hourglass True
        xxx = guEchoSet(False)
116
117
118
119
        Set db = DBEngine(0)(0)
120
121
        ' Determines the lowest and highest values. The SQL statement extracts the
        ' the lowest and the highest numbers of the tables.
122
123
124
        If graphType = GS_BAR Or graphType = GS_LINE Then
125
           SqlStr = "Select Min(Value0) as Low0, Max(Value0) as High0"
           For i = 1 To plots - 1
126
              SqlStr = SqlStr & ", Min(Value" & i & ") as Low" & i
127
              SqlStr = SqlStr & ", Max(Value" & i & ") as High" & i
128
129
          Next
130
       ElseIf graphType = GS_MINMAX Then
           SqlStr = "Select Min(Min0) as Low0, Max(Max0) as High0"
131
           For i = 1 To plots - 1
132
              SqlStr = SqlStr & ", Min(Min" & i & ") as Low" & i
133
              SqlStr = SqlStr & ", Max(Max" & i & ") as High" & i
134
135
136
        ElseIf graphType = GS STDDEV Then
137
           SqlStr = "Select Max(Avg0 + StdDev0) as High0, Min(Avg0 - StdDev0) as
138
           For i = 1 To plots - 1
139
              SqlStr = SqlStr & ", Max(Avg" & i & " + StdDev" & i & ") as High" & i
140
              SqlStr = SqlStr & ", Min(Avg" & i & " - StdDev" & i & ") as Low" & i
141
           Next
```

```
142
        ElseIf graphType = GS_STACKED Then
143
           SqlStr = "Select Max(Value0 + Value1 + Value2 + Value3 + Value4) as High0"
144
           SqlStr = SqlStr & ", Max(Avg" & i & " + StdDev" & i & ") as High0"
145
           SqlStr = SqlStr & "0 as Low0"
146
        End If
147
        SqlStr = SqlStr & ", Count(*) as recCount From " & tableName
148
149
150
        On Error GoTo NotCorrectTable
151
        Set tbl = db.Oper acordset(SqlStr, DB OPEN SNAPSHOT)
152
        On Error GoTo 0
153
154
        lowest = 0
155
        highest = 0
156
        For i = 0 To plots - 1
           'If Tbl("Low" & i) = 0 And Tbl("High" & i) = 0 Then Exit For
158
           If tbl("Low" & i) < lowest Then lowest = tbl("Low" & i)
159
           If tbl("High" & i) > highest Then highest = tbl("High" & i)
160
        Next
161
        frm!txtRecCount = tbl!recCount
162
        tbl.Close
163
164
         ' Sets the graph attributes in invisible fields.
165
166
         frm!txtGraphType = graphType
167
         frm!txtTableName = tableName
168
         frm!txtPlots = plots
169
         frm!txtPercent = percent
170
171
         frm!txtMinValue = lowest
172
         frm!txtMaxValue = highest
173
         frm!txtMag = 1
174
175
176
         For j = 0 To plots - 1
             For i = 0 To NUM_OF_BARS - 2 ' Set rest of points to be invisible.
177
     For scrolling
178
                 frm(AvgLineName(j) & i).visible = 0
179
                 frm(PlotLineName(j) & i).visible = 0
180
             Next
181
             frm(AvgLineName(j) & (NUM_OF_BARS - 1)).visible = 0
182
        Next
183
         For j = plots To 4 '
184
            For i = 0 To NUM OF BARS - 2
                                             ' Set rest of points to be invisible.
     For scrolling
185
                 frm(BoxName(j) & i).visible = 0
186
                 frm(AvgLineName(j) & i).visible = 0
187
                 frm(PlotLineName(j) & i).visible = 0
188
            Next
189
             frm(BoxName(j) & (NUM_OF_BARS - 1)).visible = 0
190
             frm(AvgLineName(j) & (NUM_OF_BARS - 1)).visible = 0
```

```
192
        ' Calls the function that builds the y-axis based on the lowest and highest
193
194
        i = gsSetYScale(frm)
195
196
197
       frm!Spinner.Caption = "1x"
198
        ' Sets the bar widths by dividing the total space by the number of bars + 1.
199
             the "+ 1" is to allow a little extra space and keep the bars from
200
             completely filling up the space.
201
202
203
        ticSpace = frm.Tic1.left - frm.Tic0.left
204
        If graphType = GS_LINE Then
205
206
             overlap = .6
             totalBarWidth = POINT SIZE + POINT SIZE * (1 - overlap) * (plots -
207
           ' "Plots" bars between tic's
208
             extraSpace = (ticSpace - totalBarWidth) / 2
209
             For x = 0 To NUM OF BARS - 1
                                                                     ' For each tick
                 leftShift = extraSpace + totalBarWidth ' Set the location of 1st
210
     bar
                 For i = 0 To plots - 1
211
                                                         ' For each bar
                     Lft = frm("Tic" & x).left - leftShift ' Left most side of the
212
    bar
213
                     leftShift = leftShift - (1 - overlap) * POINT_SIZE
214
     offset for next point
215
                     ' Set the box's width and place it in the correct screen column
216
                     frm (BoxName (i) & x). Width = POINT_SIZE
217
218
                     frm(BoxName(i) & x).left = Lft
219
220
                 Next
                      ' Next bar
                       ' Next x-axis tick
221
             Next
        Else
222
             barWidth = ticSpace / (plots + 1)
223
                                                   ' "Plots" bars between tic's
224
             totalBarWidth = (barWidth) * plots
225
             extraSpace = (ticSpace - totalBarWidth) / 2
                                                                     ' For each tick
             For x = 0 To NUM OF BARS - 1
226
227
                 leftShift = extraSpace + totalBarWidth
                                                            ' Set the location of 1st
    bar
228
                 For i = 0 To plots - 1
                                                         ' For each bar
229
                     Lft = frm("Tic" & x).left - leftShift ' Left most side of the
     bar
230
                     leftShift = leftShift - barWidth
                                                                ' Set offset for next
    bar
231
232
                     ' Set the box's width and place it in the correct screen column
233
                     frm(BoxName(i) \in x).Width = barWidth
                     frm(BoxName(i) \in x).left = Lft
234
235
                     ' Set the average line's width and place it in the box's column
236
```

```
C:\PLVT\CV_USER.MDB
                                                                 Wednesday, May 28, 1997
Module: GraphSubform
                                                                              Page: 6
    237
                       If graphType <> GS BAR Then
                           frm(AvgLineName(i) \in x).Width = barWidth
   238
   239
                           frm(AvgLineName(i) \le x).left = Lft
   240
                       End If
   241
   242
                   Next ' Next bar
   243
                         ' Next x-axis tick
               Next
   244
           End If
   245
   246
   247
           ' This function sets the tops and heights of the bars, shows the bars,
           ' and draws the lines to the line charts.
   248
   249
           xx = gsDrawGraph(frm, gsGetOptimalOffset(frm, centerRecOffset))
           xx = gsDrawLegend(frm, legend())
   250
   251
   252
           xx = gsSetClickEvent(frm, clickEvent, subFormName)
   253
           xxx = guEchoSet(True)
   254
          Exit Function
   255
   256 NotCorrectTable:
   257
           xxx = guEchoSet(True)
   258
          DoCmd Hourglass False
          m = "The field definitions for table '" & tableName & "' are incorrect for a
        Type" & graphType & " graph!"
   260
          DoCmd MsgBox m, MB_ICONEXCLAMATION, "Graph Creation Error"
          Exit Function
   261
   262
   263 End Function
   264
   265 Function gsCreateHorizontal (frm As Form, value As Single, Lcolor As Long)
   267 '* This function creates a horizontal line on the specified form. The value *'
       '* parameter can be an integer or a float and the parameter Loolor is
   268
   269 '* either one of three values: UCL, LCL, or AVG. The color of the line will *'
   270 '* be red, yellow, or green respectively.
   271 **************************
   272
   273
           Dim whichLine$
   274
           Dim v As Single
   275
   276
           If LineCnt > MAX_HORIZONTAL Then
   277
               MsgBox " Cannot draw more than 10 Lines!"
   278
               Exit Function
   279
           End If
   280
   281
           v = IIf(frm!txtPercent, value * 100, value)
  282
  283
           frm("txtLinVal" & LineCnt) = v
  284
           frm("txtLinColor" & LineCnt) = Lcolor
  285
  286
           whichLine = "Lin" & LineCnt
```

```
xxx = gsDrawHorizontal(frm, v, Lcolor, whichLine)
287
288
       LineCnt = LineCnt + 1
289
290
291 End Function
292
293 Private Function gsDrawGraph (frm As Form, offset As Long)
295 ' This function sets the tops and heights of the bars, shows the bars,
296 ' and draws the lines to the line charts.
297 ' Called when building a new graph or after making a selection from list box.
298
299
      Dim db As Database
                           'Current DB
     Dim tbl As Recordset
300
301
     Dim i%, j%, L%, x%, y%
302
     Dim moveTop, moveBot, moveMid
303
     Dim twipsPerUnit#, graphType%, plots%
304
     Dim scaleMax#, scaleMin#
305
      Dim Ht, Tp, Bot, Mdl
306
     Dim c As Control
     Dim offTheChart%
307
      Dim hat%
308
309
310
311
312
      DoCmd Hourglass True
      xxx = guEchoSet(False)
313
314
315
      Set db = DBEngine(0)(0)
316
317
      For y = 0 To 12
                                  **** undo before changes
         frm("lblVal" & y).Caption = ""
318
319
      Next
320
321
      hat = False
322
      graphType = frm!txtGraphType
323
      frm!txtRecOffset = offset ' Sets the table starting point
324
      plots = frm!txtPlots
                           ' number of bars between x-axis ticks
325
326
      twipsPerUnit = frm!txtTwipsPerUnit
327
328
       scaleMax = frm!txtScaleMax
      scaleMin = frm!txtScaleMin
329
330
331
      Set tbl = db.OpenRecordset(frm!txtTableName, DB_OPEN_SNAPSHOT)
332
       If tbl.eof Then
333
334
          frm.Repaint
                      ' Show the new graph
335
336
          tbl.Close
          xxx = guEchoSet(True)
```

```
391
              Select Case graphType
                 Case GS_BAR:
392
                    Tp = frm.ZeroLine.top - twipsPerUnit * moveTop
393
                    Ht = frm.ZeroLine.top - Tp
394
395
                    If Ht < 0 Then
                      Ht = Ht * -1
396
                       Tp = frm.ZeroLine.top
397
                   End If
398
399
                Case GS MINMAX:
400
401
                    Tp = frm.ZeroLine.top - twipsPerUnit * moveTop
402
                    Bot = frm.ZeroLine.top - twipsPerUnit * moveBot
403
                    Mdl = frm.ZeroLine.top - twipsPerUnit * moveMid
                    Ht = Bot - Tp
404
405
406
                 Case GS_STDDEV:
                    Tp = frm.ZeroLine.top - twipsPerUnit * moveTop
407
408
                    Bot = frm.ZeroLine.top - twipsPerUnit * moveBot
409
                    Mdl = frm.ZeroLine.top - twipsPerUnit * moveMid
410
                    Ht = Bot - Tp
411
                 Case GS LINE:
412
                    'Tp = frm.LinXAxis.Top - twipsPerUnit * MoveTop
413
                    Tp = frm.ZeroLine.top - twipsPerUnit * moveMid - POINT SIZE / 2
414
                    Ht = POINT_SIZE
415
416
417
                 Case GS_STACKED:
418
                    If i = 0 Then
                       Tp = frm.LinXAxis.top - twipsPerUnit * moveTop
419
420
                       Ht = frm.LinXAxis.top - Tp
421
422
                       Tp = frm(BoxName(i - 1) \in x).top - twipsPerUnit * moveTop
423
                       Ht = frm(BoxName(i - 1) \in x).top - Tp
424
                    End If
425
426
             End Select
427
              • The bars left and widths are already set. Either from charts
428
              that are being modified or from the gsDrawGraph() function which
429
              ' would have called this function. Here is where the top and
430
              ' height of the bar is being set. The bar also is made visible
431
432
                 after it is completed.
              Set c = frm(BoxName(i) \in x)
433
             If IsNull(Ht) Or ((graphType = GS_LINE) And offTheChart) Then
434
                 c.visible = False
435
                 If graphType <> GS_LINE Then frm("lblVal" & x).Caption =
436
437
             Else
```

438

If Ht = 0 Then

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: GraphSubform
                                                                                     Page: 10
    439
                         c.visible = False
    440
                         frm("lblVal" & x).Caption =
    441
    442
                         c.top = Tp
    443
                         c.height = Ht
    444
                         c.visible = True
    445
                         If hat Then
    446
                             frm("lblVal" & x).Caption = "^"
    447
                             hat = False
    448
                         End If
    449
                      End If
    450
                  End If
    451
                 If c.visible And (graphType = GS_MINMAX Or graphType = GS_STDDEV) And
        Not offTheChart Then
    453
                      frm(AvgLineName(i) \in x).top = Mdl
    454
                      frm(AvgLineName(i) \in x).visible = True
    455
                 Else
    456
                      frm(AvgLineName(i) & x).visible = False
    457
                 End If
    458
    459
              Next
    460
    461
               tbl.MoveNext
   462
    463
               ' If the table reaches EOF before all ticks are processed the
   464
               ' rest of the bars will be made not visible, the rest of the labels
    465
               ' will be set to null, and the for loop for each x-axis unit will
   466
               ' terminate.
    467
               If tbl.eof Or frm("LblX" & x).Caption = "" Then
                                                                      ' Set variables to
        end this function
   468
                  ' Make the rest of the graph invisible. Used mainly in Scrolling.
                 For L = x + 1 To NUM_OF_BARS - 1
   469
                                                    ' Set rest of points to be
        invisible. For scrolling
   470
                    For j = 0 To plots - 1
   471
                        frm("LblX" & L).Caption = ""
   472
                        frm(BoxName(j) & L).visible = False
   473
                        frm(AvgLineName(j) & L).visible = False
   474
                    Next
   475
                 Next
   476
                 Exit For
   477
              End If
   478
           Next
   479
   480
           frm.Repaint
                            ' Show the new graph
   481
   482
           tbl.Close
   483
           db.Close
   484
   485
           If graphType = GS_LINE Then
   486
              xx = gsDrawLines(frm)
```

```
487
       End If
488
489
     xxx = quEchoSet(True)
490
    DoCmd Hourglass False
491
492 End Function
494 Function gsDrawHorizontal (frm As Form, value As Single, LineColor As Long,
    H Line$)
495
497 '* This function draws a horizontal line on the Y-axis, specified by'
498 '* "where". "LineColor" is used to determine the color of the line to
    '* be drawn. "H line is the actual line to be drawn.
    502
       Dim c As Control
503
       Dim temp As Control
504
       Dim twipsPerUnit#
505
       Dim scaleMax#
506
       Dim scaleMin#
507
       Dim Tp
508
509
        twipsPerUnit = frm!txtTwipsPerUnit
       scaleMax = frm!txtScaleMax
510
511
        scaleMin = frm!txtScaleMin
512
513
       Set c = frm(H_Line)
514
515
        ''''' Plot the line if is not off the chart
516
       If value > scaleMax Or value < scaleMin Then
517
           c.visible = False
518
519
       Else
           c.top = frm.ZeroLine.top - twipsPerUnit * value
520
521
           c.left = frm!linYaxis.left
           c. Width = LINE WIDTH
522
           c.BorderColor = LineColor
523
524
           c.visible = True
525
       End If
526
527 End Function
528
529 Private Function gsDrawLegend (f As Form, legend$())
530
       Dim p%, plots%
531
532
       plots = f!txtPlots
533
       If plots = 1 Then
           For p = 0 To MAX PLOTS - 1
534
535
              f("txtLegend" & p).visible = False
536
               f("recLegend" & p).visible = False
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: GraphSubform
                                                                                    Page: 12
    537
                 Next
    538
             Else
    539
                 For p = 0 To plots - 1
    540
                     f("txtLegend" \in p) = legend(p)
                     f("txtLegend" & p).visible = True
    541
    542
                     f("recLegend" & p).visible = True
                 Next
    544
                 For p = plots To MAX_PLOTS - 1
                     f("txtLegend" & p).visible = False
    546
                     f("recLegend" & p).visible = False
                 Next
    548
             End If
    549
    550
         End Function
    551
    552 Private Function gsDrawLines (frm As Form)
        ' This function is called only for the line graph. By the time this function
    555 ' is called all of the points are in the appropriate spots. This connects
    556 ' the points with lines.
    557
    558
    559
            Dim CenterOnPoint, i, x
    560
             Dim NumOfLines, WhatLine, WhatBox
    561
             Dim plots%
    562
    563
             NumOfLines = NUM_OF_BARS - 1
             ReDim Box (NUM OF BARS) As Control
    565
             ReDim Lyn (NumOfLines) As Control
    566
            plots = frm!txtPlots
    567
    568
           For x = 0 To plots - 1
    569
               WhatLine = PlotLineName(x)
    570
               WhatBox = BoxName(x)
    571
    572
               ' Initialize lines and Box first. The next For Loop looks ahead at
         times..
    573
               For i = 0 To NumOfLines - 1
    574
                  Set Box(i) = frm(WhatBox & i)
    575
                  Set Lyn(i) = frm(WhatLine & i)
   576
              Next
   577
   578
               ' There is one more box than line...
   579
               Set Box(NumOfLines) = frm(WhatBox & NumOfLines)
   580
   581
              For i = 0 To NumOfLines - 1
   582
                  If Box(i).visible And Box(i + 1).visible Then
   583
                     Lyn(i).visible = True
   584
                     Lyn(i).left = Box(i).left + HALF POINT SIZE
   585
                     Lyn(i). Width = Box(i + 1).left - Box(i).left
   586
                     If Box(i).top > Box(i + 1).top Then
```

```
C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997
Module: GraphSubform Page: 13

587 Lyn(i).LineSlant = True '/
```

```
Lyn(i).LineSlant = True ' /
587
                    Lyn(i).top = Box(i + 1).top + HALF POINT SIZE
588
                    Lyn(i).height = Box(i).top - Box(i + 1).top
589
590
591
                    Lyn(i).LineSlant = False ' \
                    Lyn(i).top = Box(i).top + HALF_POINT_SIZE
592
                   Lyn(i).height = Box(i + 1).top - Box(i).top
593
                End If
594
595
             Else
596
                 Lyn(i).visible = False
             End If
597
598
          Next
599
       Next
600
601 End Function
603 Function gsGetBarOffset (subFormName$, bar*) As Long
        Dim f As Form
604
605
         Set f = Screen.ActiveForm
607
         gsGetBarOffset = f(subFormName).Form!txtRecOffset + bar
609 End Function
611 Function gsGetClickedBtn% ()
        **** Returns whether the right or left mouse button was clicked at last
    mouse
         ***
613
                 down event
        gsGetClickedBtn = modClickedBtn
615 End Function
617 Private Function gsGetOptimalOffset (f As Form, centerRecOffset As Long) As Long
        Dim offset As Long
         **** Make the specified offset the center of the graph if possible
620
        offset = centerRecOffset - CInt((NUM_OF_BARS - 1) / 2)
621
623
        If offset < 0 Or f!txtRecCount <= NUM OF BARS Then
            offset = 0
625
        ElseIf offset > f!txtRecCount - CInt(NUM_OF_BARS) Then
            offset = f!txtRecCount - CInt(NUM_OF_BARS)
626
        End If
627
        qsGetOptimalOffset = offset
628
629
630
631 End Function
632
633 Private Function gsInitVars ()
634
        Static initiated
635
636
```

```
C:\PLVT\CV_USER.MDB
                                                                 Wednesday, May 28, 1997
Module: GraphSubform
                                                                              Page: 14
            If initiated Then
    638
               Exit Function
    639
            End If
    640
    641
            BoxName(0) = "BlueBox"
   642
            BoxName(1) = "Yellowbox"
   643
            BoxName(2) = "RedBox"
    644
            BoxName(3) = "Greenbox"
            BoxName(4) = "PurpleBox"
   645
   646
   647
            AvgLineName(0) = "BlueAvg"
   648
            AvgLineName(1) = "YellowAvg"
   649
            AvgLineName(2) = "RedAvg"
   650
            AvgLineName(3) = "GreenAvg"
   651
            AvgLineName(4) = "PurpleAvg"
   652
   653
            PlotLineName(0) = "BlueLine"
   654
            PlotLineName(1) = "YellowLine"
   655
            PlotLineName(2) = "RedLine"
   656
            PlotLineName(3) = "GreenLine"
            PlotLineName(4) = "PurpleLine"
   657
   658
   659
            initiated = True
   660
   661 End Function
   662
   663 Function gsOpenFormEvent ()
   664
           xx = gsInitVars()
   665 End Function
   666
   667 Function gsRefreshHorizontal (frm As Form)
   668
   669
   670 '* This function redraws the horizontal lines that have been created. This *
   671 '* is necessary when the magnification of the Y-scale is encountered
   672
       *************************
   673
   674
           Dim i%
   675
   676
           For i = 0 To LineCnt - 1
               xxx = gsDrawHorizontal(frm, (frm("txtLinVal" & i)), (frm("txtLinColor"
        & i)), ("Lin" & i))
   678
           Next i
   679
   680 End Function
   681
   682 Function gsScrollXAxis (frm As Form, direction$)
   683 '*********************************
   684 ' This function bumps the table offset up or down one, depending on the
   685 ' Direction parameter. It also checks to see if there is any reason to
   686 ' scroll. If one is at the beginning of the table you should not be able
```

```
Page: 15
```

```
687 ' scroll right. If their are empty ticks on the right you should not be
688
    ' able to scroll left.
                           ***********
       Dim recOffset As Long
690
691
        If frm!txtRecCount <= NUM_OF_BARS Then
692
693
            Exit Function
694
        End If
695
        If direction = "Left" Then
696
697
            recOffset = frm!txtRecOffset - 6
698
        Else
            recOffset = frm!txtRecOffset + 6
700
        End If
701
702
        recOffset = guMax(recOffset, 0)
        recOffset = guMin(recOffset, frm!txtRecCount - NUM_OF_BARS)
703
704
705
        If recOffset <> frm!txtRecOffset Then
706
            xx = gsDrawGraph(frm, recOffset)
707
        End If
708
709
    End Function
710
711 Sub gsSetClickedBtn (clickedBtn%)
712
713
        If clickedBtn = RIGHT_BUTTON Then
            modClickedBtn = GS_RIGHT_BTN
714
715
716
            modClickedBtn = GS_LEFT_BTN
717
        End If
718
719 End Sub
721 Private Function gsSetClickEvent (f As Form, fcnName$, subFormName$)
722
723
        Dim it, pt
        Dim c As Control
724
725
        Dim clickEvent$, sngClickEvent$, dblClickEvent$
726
727
        If fcnName = "" Then
728
            For i = 0 To NUM_OF_BARS - 1
                f("lblVal" & i).OnDblClick = ""
730
                f("lblVal" & i).OnMouseUp = ""
731
                For p = 0 To f!txtPlots - 1
732
                    Set c = f(BoxName(p) & i)
733
                    c.OnDblClick = ""
734
                    c.OnMouseUp = ""
735
                Next
736
            Next
737
        Else
```

```
738
             For i = 0 To NUM OF BARS - 1
739
                 clickEvent = "=" & fcnName & "(gsGetBarOffset('" & subFormName &
     "'," & i & "), gsGetClickedBtn(), "
740
                 sngClickEvent = clickEvent & "FALSE)"
741
                 dblClickEvent = clickEvent & "TRUE)"
742
                 If f("lblVal" & i).Caption <> "" Then
743
                     f("lblVal" & i).OnDblClick = ""
744
                    f("lblVal" & i).OnMouseUp = ""
745
                    For p = 0 To f!txtPlots - 1
746
                        Set c = f(BoxName(p) \in i)
747
                         c.OnDblClick = ""
748
                         c.OnMouseUp = ""
749
                    Next
750
                 Else
751
                     f("lblVal" & i).OnDblClick = dblClickEvent
752
                    f("lblVal" & i).OnMouseUp = sngClickEvent
753
                    For p = 0 To f!txtPlots - 1
754
                        Set c = f(BoxName(p) & i)
755
                        c.OnDblClick = dblClickEvent
756
                        c.OnMouseUp = sngClickEvent
757
                    Next
758
                 End If
759
            Next
760
         End If
761
762 End Function
763
764 Function gsSetPosition (f As Form, centerRecOffset As Long)
765
        Dim offset As Long
766
767
         offset = gsGetOptimalOffset(f, centerRecOffset)
768
         If offset <> f!txtRecOffset Then
769
            xx = gsDrawGraph(f, offset)
770
         End If
771
772 End Function
773
774 Private Function gsSetYScale (f As Form)
775 ***
776 ' This function initializes the y-axis
777 ' Supports negative y-axis and positions a dotted "Zero Line" on the chart.
778 *************************
779
        Dim minVal As Double
780
        Dim maxVal As Double
781
        Dim mag%
782
        Dim tic As Double, rangeVal As Double, negTics As Double
783
        Dim ZeroLine%, ticRange%
784
        Dim s, i
785
        Dim percent%
786
787
```

Page: 17

```
788
         minVal = f!txtMinValue
789
         maxVal = f!txtMaxValue
790
         mag = f!txtMag
         percent = f!txtPercent
791
792
         **** Set the zero line on the nearest tick
793
         If maxVal < 0 Then
794
             ZeroLine = 10
795
796
            rangeVal = -minVal
797
             ticRange = 10
         ElseIf minVal >= 0 Then
798
             ZeroLine = 0
799
             rangeVal = maxVal
800
801
             ticRange = 10
802
        Else
803
            negTics = 10 * (-minVal) / (maxVal - minVal)
            ZeroLine = CInt(negTics)
804
            If ZeroLine = 0 Then ZeroLine = 1
805
            If ZeroLine = 10 Then ZeroLine = 9
806
             If negTics > ZeroLine Then
807
808
                 rangeVal = -minVal
809
                 ticRange = ZeroLine
            Else
810
                 rangeVal = maxVal
                 ticRange = 10 - ZeroLine
812
813
             End If
        End If
814
815
816
         tic = rangeVal / (ticRange * mag) 'Minimum tic value
817
818
819
         **** Round up
820
         If tic > Int(tic) Then
             tic = Int(tic) + 1
822
         End If
824
         **** Adjust to a nice round number
825
         If tic > 1000 Then
826
             tic = (Int(tic / 1000) + 1) * 1000
827
828
        ElseIf tic > 500 Then
             tic = (Int(tic / 500) + 1) * 500
829
         ElseIf tic > 100 Then
830
831
             tic = (Int(tic / 100) + 1) * 100
832
         ElseIf tic > 50 Then
833
             tic = (Int(tic / 50) + 1) * 50
834
         ElseIf tic > 10 Then
835
             tic = (Int(tic / 10) + 1) * 10
836
         ElseIf tic > 5 Then
             If tic < 10 Then ' For tic = 10 (range=100), let it go to the top
837
     rail for percentages
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: GraphSubform
                                                                                     Page: 18
    838
                     tic = (Int(tic / 5) + 1) * 5
    839
                 End If
    840
             ElseIf tic = 0 Then
    841
                 tic = 1
    842
             End If
    843
    844
             If percent Then
    845
                 s = "%"
    846
             Else
                 s = ""
    847
    848
             End If
    849
    850
             For i = 0 To 10 Step 2
    851
                 f("LblY" & i).Caption = Format$(tic * (i - ZeroLine), "0") & s
    852
             Next
    853
    854
             f!txtTwipsPerUnit = f!linYaxis.height / (10 * tic)
    855
             f!txtScaleMax = tic * (10 - ZeroLine)
             f!txtScaleMin = tic * (-ZeroLine)
    856
    857
    858
             'f!zeroLine.Width = f!LinXAxis.Width
    859
             f!ZeroLine.top = f!LinXAxis.top - f.linYaxis.height * ZeroLine / 10
    860
    861 End Function
    862
```

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests ItemMgrs SysOps

Users

Module: Help

Page: 1

Properties

Date Created:

11/14/96 4:34:10 PM

Last Updated:

11/14/96 5:28:57 PM

Owner:

God

```
<u>Code</u>
```

```
1 Option Compare Database 'Use database order for string comparison
 2 Option Explicit
 4 Declare Function WinHelp Lib "USER" (ByVal hWnd As Integer, ByVal lpHelpfile As
   String, ByVal wCommand As Integer, dwData As Any) As Integer
 5 Global Const HELP_CONTENTS = £H3
                                        ' Display Help for a particular topic
 6 Global Const HELP_PARTIALKEY = £H105
 7 Global Const HELP CONTEXT = £H1
 8 Global Const HELP_QUIT = &H2
9 Global Const HELP_INDEX = £H3
10 Global Const HELP_HELPONHELP = £H4
11 Global Const HELP SETINDEX = £H5
12 Global Const HELP_KEY = £H101
13 Global Const HELP_MULTIKEY = £H201
14 'Global Const KEY_F1 = 6H70 '
15
16 Function DoHelpSearch ()
17
      Dim x
18
       x = WinHelp(0, ruGetAppDir() & "csi_viz.HLP", HELP_PARTIALKEY, 0)
19
20
21 End Function
22
23 Function RIPHelp ()
24
        x = WinHelp(0, ruGetAppDir() & "csi_viz.HLP", HELP_CONTENTS, 0)
26 End Function
27
28 Function ruExtractDir (path) As String
29
       Dim i As Integer
       If InStr(path, "\") = 0 Or Len(path) < 3 Then
30
           ruExtractDir = ""
31
32
       Else
           For i = Len(path) - 1 To 2 Step -1
               If Mid(path, i, 1) = "\" Then
34
35
                   Exit For
36
               End If
37
           If i = 2 Then
38
39
                ruExtractDir = ""
40
           Else
```

```
C:\PLVT\CV_USER.MDB
                                                                        Wednesday, May 28, 1997
Module: Help
                                                                                       Page: 2
     41
                      ruExtractDir = Left(path, i)
     42
                 End If
     43
             End If
     44
     45
         End Function
     46
     47
         Function ruGetAppDir ()
     48
             Dim DB As Database
     49
     50
             Set DB = DBEngine(0)(0)
             ruGetAppDir = ruExtractDir(DB.Name)
     51
     52 End Function
```

admin Analyst

God

guest

Delete, Read Permissions, Set Permissions, Change Owner

ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests **ItemMgrs**

SysOps

Users

Module: LevelSetting

Page: 1

Properties

Date Created:

1/23/96 9:12:07 PM

Last Updated:

6/18/96 8:28:54 AM

Owner:

God

```
<u>Code</u>
```

```
1 Option Compare Database
                            'Use database order for string comparisons
 2 Option Explicit
 5 Dim modOverrideReason$
 6 Dim modSetLevelType%
 7 Dim modSaveRemarks$
 9 Const NL NONE% = 1
10 Const NL_CURRENT% = 2
11 Const NL RBL% = 3
12 Const NL_CALC% = 4
14 Dim modSaveName$
15
16 Dim modCalcCode$
17
18 Dim modInitialized%
19
20 Dim modLevelChangeSinceSave%
21
22
23 Const SELECT_BTN_TEXT = "Select All"
24 Const UNSELECT_BTN_TEXT = "Unselect All"
26 Function a_test ()
27
       Dim f As Form
28
29
       Set f = forms!frm_lsPrimary
30
       f.Requery
       f.Refresh
32
       f.Recalc
33 End Function
35 Function lsCalcAllLevels% ()
36
       Dim db As Database
37
       Dim rs As Recordset, rsNew As Recordset
38
       Dim c$
39
       Dim level%
40
       Dim reductionDays%
41
       Dim reductionFactor As Single
```

```
42
43
        reductionDays = DFirst("lsRecalcMinReductionDays", "tblStaticVars")
44
        reductionFactor = DFirst("lsRecalcReductionFactor", "tblStaticVars")
46
47
        DoCmd SetWarnings False
48
        DoCmd OpenQuery "qry_lsUpdateStartDate"
49
50
        xxx = guFlushTable("tblTemp_lsMinNetCsi", False)
51
        DoCmd OpenQuery "qry_lsLoadMinNetCsi"
52
        DoCmd SetWarnings True
54
55
        Set db = dbengine(0)(0)
56
        Set rs = db.OpenRecordset("qry_lsLevelRecalcData", DB_OPEN_DYNASET)
57
        Set rsNew = db.OpenRecordset("tblTemp_lsNewLevels", DB_OPEN DYNASET)
58
59
        Do Until rs.EOF
60
            If rs!Select Then
61
                If IsNull(rs!currentLevel) Then
62
                    If IsNull (rs!currentWip) Then
                        c = "Z"
63
                        level = 1
65
                    Else
                        level = rs!currentWip + rs!currentCsi - rs!currentBo
66
                        If level < 1 Then
67
68
                             c = "N"
69
                             level = 1
70
                        Else
71
                             c = "I"
72
                        End If
73
                    End If
74
                Else
75
                    If IsNull(rs!startDate) Then
76
                        level = rs!currentLevel
77
                        If rs!lastConstraintDate > rs!lastLevelChange Then
78
79
                        ElseIf rs!lastExcessDate > rs!lastLevelChange Then
80
81
                        ElseIf IsNull(rs!avgRepTime) Then
82
                            c = "R"
83
84
                             c = "L"
85
                        End If
86
                    Else
87
                        If rs!minNetCsi < 0 Then
88
89
                            level = rs!currentLevel - rs!minNetCsi
90
                        ElseIf rs!minNetCsi > 0 And rs!currentLevel > 1 And
   DateDiff("d", rs!startDate, lsGetEndDate()) > reductionDays Then
91
                             c = "S"
```

```
92
                             level = rs!currentLevel - CInt(reductionFactor *
     rs!minNetCsi)
                             If level = rs!currentLevel Then
 93
                                 level = level - 1
 94
                             End If
 95
 96
                             If level < 1 Then
                                 level = 1
 97
 98
                             End If
                             If level = rs!currentLevel Then
 99
                                 c = "A"
100
                             End If
101
102
                         Else
                             c = "A"
103
                             level = rs!currentLevel
                         End If
105
106
                     End If
                 End If
107
108
                 rsNew.FindFirst "niin='" & rs!niin & "'"
109
110
                 rsNew.Edit
                 rsNew!calcLevel = level
111
112
                 rsNew!code = c
113
                 If rsNew!setToCalc Then
                     rsNew!newLevel = level
114
115
                 End If
116
                 rsNew.Update
             End If
117
             rs.MoveNext
118
119
        Loop
         rs.Close
120
         rsNew.Close
121
122
123
124 End Function
125
126 Function lsCalcLevelXCX (newLevel%, code%, curLevel, curWip, curCsi, curBo,
     startDate, ConstraintDate, levelChangeDate, csiMin, boMax, avgRepTime)
127
128
         If IsNull(curLevel) Then
129
             If IsNull (curWip) Then
                 code = "Z"
130
                 newLevel = 1
131
132
             Else
133
                 newLevel = curWip + curCsi - curBo
134
                 If newLevel < 1 Then
135
                     code = "N"
136
                     newLevel = 1
137
                 Else
138
                     code = "I"
                 End If
139
140
             End If
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: LevelSetting
                                                                                     Page: 4
             Else
    141
    142
                 If IsNull(startDate) Then
    143
                     newLevel = curLevel
    144
                     If IsNull(avgRepTime) Then
    145
                         code = "D"
    146
                     ElseIf ConstraintDate > levelChangeDate Then
    147
                         code = "C"
    148
                     Else
    149
                         code = "L"
    150
                     End If
    151
                Else
    152
                     If boMax > 0 Then
    153
                         code = "B"
    154
                         newLevel = curLevel + boMax
    155
                     ElseIf csiMin > 0 And curLevel > 1 And DateDiff("d", startDate,
         ldGetEndDate("levelHistory")) > 90 Then
    156
                         code = "S"
    157
                         newLevel = curLevel - csiMin
    158
                     Else
    159
                         code = "A"
   160
                         newLevel = curlevel
   161
                     End If
   162
                End If
   163
            End If
   164
            modCalcCode = code
   165
   166 End Function
   167
   168 Function lsCalcStartDate (changeDate, lastConstraintDate, lastExcessDate,
        avgRepTime, endDate)
   169
            Dim startDate
   170
   171
            If IsNull(changeDate) Or IsNull(avgRepTime) Then
   172
                lsCalcStartDate = Null
   173
                Exit Function
   174
            End If
   175
   176
            If IsNull(lastConstraintDate) Then
   177
                startDate = changeDate
   178
            Else
   179
                startDate = lastConstraintDate
   180
            End If
   181
   182
            If Not IsNull (lastExcessDate) Then
   183
                startDate = guMax(startDate, lastExcessDate)
   184
            End If
   185
   186
            startDate = DateAdd("d", avgRepTime + 1, startDate)
   187
   188
            If startDate > endDate Then
   189
                startDate = Null
```

```
190
191
192
        lsCalcStartDate = startDate
193 End Function
194
195 Function lsClickClearOverrideXXX ()
196
        DoCmd Hourglass True
197
      DoCmd SetWarnings False
198
       DoCmd OpenQuery "qry_lsClearOverrides"
199
       DoCmd SetWarnings True
200
201
202
        Screen.ActiveForm.Refresh
203
204
        DoCmd Hourglass False
205
206 End Function
207
208 Function lsClickCodePopupOk ()
209
        DoCmd Close A_FORM, "frm_lsCalcCodePopup"
210
211 End Function
213 Function lsClickDontChangeXXX ()
215
       DoCmd OpenForm "frm_lsOverridePopup", , , , A_DIALOG
216
        DoCmd Hourglass True
217
218
        DoCmd SetWarnings False
       DoCmd OpenQuery "qry_lsNoChangeOverrides"
219
220
        DoCmd SetWarnings True
221
222
        Screen.ActiveForm.Refresh
223
       DoCmd Hourglass False
224
225 End Function
226
227 Function lsClickExit ()
228
       Dim s$
229
        'DoCmd Close A_FORM, "frm_lsPrimary"
231
        xxx = mmQuit()
232 End Function
233
234 Function lsClickMenu ()
235
        On Error Resume Next
        DoCmd Close A FORM, "frm lsPrimary"
236
237 End Function
238
239 Function lsClickOptions ()
240
        DoCmd OpenForm "frm_lsOptionsPopup", , , , A_DIALOG
```

```
241 End Function
242
243 Function lsClickOptionsPopupCancel ()
244
         DoCmd Close A_FORM, "frm_lsOptionsPopup"
245
246 End Function
247
248 Function lsClickOptionsPopupOk ()
249
         Dim f As Form
250
         Dim db As Database
         Dim rs As Recordset
251
252
253
         Set f = forms!frm_lsOptionsPopup
254
255
         '*** Check for Data Validity
256
         If f!txtReductionDays < 1 Or f!txtReductionDays > 365 Then
             MsgBox "The specified minimum wait period before level reduction is out
257
     of range.", MB_ICONEXCLAMATION, "Invalid Input"
258
            Exit Function
259
         End If
         If f!txtReductionFactor > 1 Or f!txtReductionFactor <= 0 Then</pre>
260
            MsgBox "The specified level reduction factor is out of range.",
261
     MB_ICONEXCLAMATION, "Invalid Input"
262
             Exit Function
263
         End If
264
265
266
         Set db = dbengine(0)(0)
267
         Set rs = db.OpenRecordset("tblStaticVars", DB_OPEN_TABLE)
268
         rs.Edit
269
         rs!lsSaveOnlyChanges = (f!txtChangesOnly = 1)
270
271
         rs!lsRecalcMinReductionDays = CInt((f!txtReductionDays))
272
273
         rs!lsRecalcReductionFactor = f!txtReductionFactor
274
275
         rs.Update
276
         rs.Close
277
278
         DoCmd Close A_FORM, "frm_lsOptionsPopup"
279
280 End Function
282 Function lsClickOverridePopupOk ()
283
         DoCmd Close A_FORM, "frm_lsOverridePopup"
284
285 End Function
286
287 Function lsClickPrint ()
288
        xxx = guPrint()
289 End Function
```

```
290
291 Function lsClickRecalc (niin$)
         Dim f As Form
292
293
294
         Set f = forms!frm_lsPrimary
295
         DoCmd Hourglass True
296
         guStatusMsg "Recalculating . . . "
297
298
299
         'DoCmd SetWarnings False
300
         'DoCmd OpenQuery "qry_lsClearLevels"
         'DoCmd SetWarnings True
301
302
303
        'Screen.ActiveForm.Refresh
304
        xxx = lsCalcAllLevels()
305
        'Screen.ActiveForm.Refresh
306
         f.Recalc
307
308
         quStatusClose
309
         DoCmd Hourglass False
310 End Function
311
312 Function lsClickSave ()
313
         If DCount("*", "tblTemp_lsNewLevels", "([calcLevel] is null) AND [select]")
314
     > 0 Then
            MsgBox "The recommended level must be calculated before a level can be
315
     saved.", MB ICONEXCLAMATION, "Save"
            Exit Function
316
         End If
317
         DoCmd OpenForm "frm lsSavePopup", , , , A_DIALOG
318
319
320 End Function
321
322 Function lsClickSavePopupCancel ()
         DoCmd Close A_FORM, "frm_lsSavePopup"
323
324 End Function
325
326 Function lsClickSavePopupOk (txtRemarks, txtName)
327
        Dim f As Form
328
        Dim msg$
329
         If txtName = "" Or IsNull(txtName) Then
330
            MsgBox "Your name is required!", , "Input Error"
332
333
             Set f = forms!frm_lsSavePopup
334
             f.SetFocus
335
             f!txtName.SetFocus
336
337
         ElseIf Len(txtName) > 6 Then
338
             MsgBox "Your name cannot exceed 6 characters!", , "Input Error"
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: LevelSetting
                                                                                     Page: 8
    339
                 Set f = forms!frm_lsSavePopup
    340
    341
                 f.SetFocus
    342
                 f!txtName.SetFocus
    343
    344
    345
             ElseIf txtRemarks = "" Or IsNull(txtRemarks) Then
    346
                 MsgBox "Some explanation is required!", , "Input Error"
    347
    348
                 Set f = forms!frm_lsSavePopup
    349
                 f.SetFocus
    350
                 f!txtRemarks.SetFocus
    351
   352
            ElseIf Len(txtRemarks) > 100 Then
   353
                MsgBox "Your remarks cannot exceed 100 characters!", , "Input Error"
    354
    355
                 Set f = forms!frm_lsSavePopup
   356
                 f.SetFocus
   357
                 f!txtName.SetFocus
   358
   359
            Elso
   360
                modSaveRemarks = txtRemarks
   361
                modSaveName = txtName
   362
                DoCmd Close A FORM, "frm lsSavePopup"
   363
   364
                If DCount("*", "tblLauxNewLevels") <> 0 Then
   365
                     msg = "Previous saved level settings exist locally." & guCRLF() &
         guCRLF()
   366
                     msg = msg & "Do you want to erase them before adding the new level
         settings?"
   367
                     If MsgBox(msg, 32 + 4, "Save Level Settings") = 6 Then
   368
                        xxx = guFlushTable("tblLauxNewLevels", True)
   369
                    End If
   370
                End If
   371
   372
                 'DoCmd OpenForm "frm lsSaveNotify"
   373
                 'forms!frm_lsSaveNotify.Repaint
   374
                'forms!frm_lsSaveNotify.Recalc
   375
   376
                DoCmd SetWarnings False
   377
                DoCmd OpenQuery "qry_lsSaveNewLevels"
   378
                'DoCmd TransferText A_EXPORTFIXED, "aisOutputSpec", "qry_lsAisOutput",
   379
        lsGetAisFileName()
   380
                'xxx = guFlushTable("tblTemp_lsNewLevels", False)
   381
   382
                'DoCmd OpenQuery "qry_lsInitNewLevels"
   383
                DoCmd SetWarnings True
   384
   385
                modLevelChangeSinceSave = False
   386
```

435 436

DoCmd SetWarnings True

486 Function lsCodePopupLoadEvent ()

Dim f As Form

487

Page: 10

Module: LevelSetting

537

End If

```
488
489
         Set f = forms!frm_lsCalcCodePopup
         f!lboDefs = modCalcCode
490
491 End Function
492
493 Function lsCreateTransferFile ()
494
        MsgBox "This function has not beem installed yet", , SHORT TITLE
495 End Function
496
497 Function lsDisplayCalcCodePopup (calcCode)
         If IsNull(calcCode) Then
            Exit Function
499
500
        End If
501
        modCalcCode = calcCode
        DoCmd OpenForm "frm_lsCalcCodePopup", , , , , A_DIALOG
503
505 End Function
507 Function 1sFormCloseEvent ()
        If mmReturnToMenu Then
509
510
             xxx = mmShowMenu("ls")
         End If
511
513 End Function
515 Function lsFormOpenEvent () 'No return
        Dim f As Form
516
517
        Set f = forms("frm_lsPrimary")
518
519
520
         mmReturnToMenu = True
521
522
        DoCmd Maximize
        If Not modInitialized Then
524
            DoCmd SetWarnings False
            xxx = guFlushTable("tblTemp_lsNewLevels", False)
526
             xxx = guFlushTable("tblTemp lsLastLevelChange", False)
527
             xxx = guFlushTable("tblTemp_lsLastConstraintDate", False)
528
             xxx = guFlushTable("tblTemp_lsLastExcessDate", False)
529
            DoCmd OpenQuery "qry_lsInitNewLevels"
530
             DoCmd OpenQuery "qry_lsLoadLastLevelChange"
531
            DoCmd OpenQuery "qry_lsLoadLastConstraintDate"
532
533
            DoCmd OpenQuery "qry_lsLoadLastExcessDate"
534
             xxx = lsCalcAllLevels()
535
             DoCmd SetWarnings True
             modInitialized = True
```

```
541
       xxx = lsResetSelectBtn()
        xxx = ldUpdateLdbDisplay(f)
543
544 End Function
545
546 Function 1sFormUnloadEvent ()
547
        Dim m$
548
549
        If modLevelChangeSinceSave And DCount("*", "qry_lsCountSaveRecs") > 0 Then
551
             m = "There have been some level changes since the last save." & guCRLF()
            m = m & "Do you want to leave the Level Setting module without saving
     them?"
553
             If Not IDOK = MsgBox(m, MB OKCANCEL + MB ICONQUESTION, "Exit Level
     Setting") Then
554
                 DoCmd CancelEvent
555
            End If
556
        End If
557
558 End Function
559
560 Function lsGetAisFileName$ ()
       lsGetAisFileName = guGetAppPath() & "cvl" & guCreateJulian(Date) & ".txt"
562 End Function
564 Function lsGetCalcCode$ ()
565
         lsGetCalcCode = modCalcCode
566 End Function
568 Function lsGetEndDate ()
        lsGetEndDate = ldGetEndDate("Inventory")
569
570
571 End Function
572
573 Function lsGetLastSaveDate ()
        lsGetLastSaveDate = DMax("setDate", "tblLdbLevelHistory")
574
575
576 End Function
578 Function lsGetOverrideReason ()
        lsGetOverrideReason = modOverrideReason
580 End Function
582 Function lsGetSaveCount% ()
583
        lsGetSaveCount = DCount("*", "qry_lsCountSaveRecs")
584 End Function
585
586 Function 1sGetSaveName ()
587
        lsGetSaveName = modSaveName
```

```
588 End Function
589
590 Function lsGetSaveOnlyChanges% ()
        lsGetSaveOnlyChanges = DFirst("lsSaveOnlyChanges", "tblStaticVars")
592 End Function
593
594 Function lsGetSaveRemarks ()
        lsGetSaveRemarks = modSaveRemarks
596 End Function
597
598 Function lsGetStartDate ()
        lsGetStartDate = guMax(ldGetStartDate("levelHistory"),
600
    ldGetStartDate("Inventory"))
601
602 End Function
603
604 Function lsInitVars ()
        'xxx = lsReinitialize()
605
        modLevelChangeSinceSave = False
606
607 End Function
608
609 Function lsOptionsPopupOpenEvent ()
610
        Dim f As Form
        Set f = forms!frm_lsOptionsPopup
611
612
        If DFirst("lsSaveOnlyChanges", "tblStaticVars") Then
613
            f!txtChangesOnly = 1
614
615
        Else
616
            f!txtChangesOnly = 2
        End If
617
        f!txtReductionDays = DFirst("lsRecalcMinReductionDays", "tblStaticVars")
619
620
        f!txtReductionFactor = DFirst("lsRecalcReductionFactor", "tblStaticVars")
621
622 End Function
623
624 Function lsOverridePopupCloseEvent (e)
625
        Dim f As Form
        Set f = forms!frm_lsOverridePopup
626
627
        If e = "" Or IsNull(e) Then
628
629
            DoCmd CancelEvent
            MsgBox "Some explanation is required!", , "Input Error"
630
631
632
            f.SetFocus
            f!txtReason.SetFocus
634
        ElseIf Len(e) > 100 Then
635
636
            DoCmd CancelEvent
637
            MsgBox "Your reason cannot exceed 100 characters!", , "Input Error"
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: LevelSetting
                                                                                   Page: 14
    638
    639
                 f.SetFocus
    640
                 f!txtReason.SetFocus
    642
            Else
                 modOverrideReason = e
    644
            End If
    645 End Function
    646
    647 Function lsOverridePopupOpenEvent ()
            Dim f As Form
    648
    649
            Set f = forms!frm_lsOverridePopup
    650
            f!txtReason.SetFocus
    651
            f!txtReason.text = lsGetOverrideReason()
    652
            f!txtReason.SetFocus
    653
            SendKeys "{F2}"
    654 End Function
    655
    656 Function 1sReinitialize ()
    657
            modInitialized = False
    658 End Function
    659
    660 Function lsResetSelectBtn ()
   661
    662
            forms!frm_lsPrimary!btnSelect.Caption = UNSELECT_BTN_TEXT
   663
   664 End Function
   665
   666 Function lsSavePopupOpenEvent ()
   667
            Dim f As Form
            Set f = forms!frm_lsSavePopup
   668
   669
            f!txtRemarks.SetFocus
   670
            f!txtRemarks.text = lsGetSaveRemarks()
   671
            f!txtName.SetFocus
   672
            f!txtName.text = lsGetSaveName()
   673
            SendKeys "{F2}"
   674
   675 End Function
   676
   677 Function lsSetLevelType (t%)
   678
            modSetLevelType = t
   679 End Function
   680
   681 Function lsSetOverrideReason ()
   682
            Dim f As Form
   683
            xxx = guEchoSet(False)
   684
   685
            Set f = forms!frm lsPrimary
   686
   687
            If IsNull(f!newLevel) Then
   688
                f!reason = Null
```

| C:\PLVT\CV_USER.MDB | Wednesday, May 28, 1997 |
|----------------------|-------------------------|
| Module: LevelSetting | Page: 15 |
| | |

689 Else 690 DoCmd OpenForm "frm_lsOverridePopup", , , , A_DIALOG 691 f!reason = modOverrideReason 692 modLevelChangeSinceSave = True 693 End If 694 f!setToCalc = False 695 f.Refresh 696 xxx = guEchoSet(True) 697 End Function 698

User Permissions

admin Analyst God guest ItemMgr SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins Read Permissions, Set Permissions

Analysts
Gods Delete, Set Permissions, Change Owner
Guests
ItemMgrs
SysOps
Users Read Permissions

```
Properties
```

Date Created:

1/23/96 9:12:07 PM

Last Updated: 3/14/97 7:13:05 PM

Owner:

God

```
<u>Code</u>
      1 Option Compare Database 'Use database order for string comparisons
      2 Option Explicit
      4 Const CDB FILE NAME = "cv_cdb.mdb"
      6 Dim modCurrentLdbId%
      7 Dim modName$
      9 Dim modDefSor$
     10 Dim modDefSos$
     11 Dim modDefMgr$
     12 Dim modDefIsm$
     13 Dim modDefTransSource$
     14 Dim modLastCdbUpdate
     15
     16 Dim modCdbDatabase As Database
     17
     18 Function ldAttachToCdb% ()
     19
            Dim cdbFile$, cdbDir$
            Dim m$
     20
            Dim db As Database
     21
            Dim td As TableDef
     22
            Dim t%
     23
            Static TableName$ (50)
     24
     25
            Dim tableCount%
     26
            Dim connected%
     27
            Dim ws As WorkSpace
            Dim startTime
     28
     29
     30
     31
             cdbDir = ldGetCdbDirectory()
             cdbFile = cdbDir & CDB_FILE_NAME
     33
     34
             If Not guDirExists(cdbDir) Then
                m = "The specified central database directory, """ & cdbDir & """ does
     35
         not"
     36
                 m = m & " exist, or is currently not accessible."
                 m = m \in " The local databases may be out-of-date."
     37
                 MsgBox m, MB_ICONEXCLAMATION, "Update Database"
     38
                 ldAttachToCdb = False
     39
     40
                 Exit Function
```

```
C:\PLVT\CV USER.MDB
                                                                       Wednesday, May 28, 1997
Module: LocalDataBases
                                                                                      Page: 2
             End If
     42
     43
             If Dir(cdbFile) = "" Then
     44
                 m = "The central database was not found in directory """ & cdbDir & """
     45
                 m = m & " The local databases may be out-of-date."
                 MsgBox m, MB_ICONEXCLAMATION, "Update Database"
     46
     47
                 ldAttachToCdb = False
     48
                 Exit Function
     49
             End If
     51
             guStatusMsg "Connecting to the Central DB"
     52
             '*** Check that it can be accessed, that is, mke sure that the
     53
     54
             '*** SAP hasn't opened it exclusive for updating.
             '*** Then open it for multi-user, read-only access to prevent the
     55
             **** SAP from getting it.
     56
     57
     58
             Set ws = DBEngine(0)
     59
             startTime = Now
     60
             connected = False
     61
             Do Until connected
     62
                 If DateDiff("s", startTime, Now) > 5 Then
     63
                     m = "The central database is currently locked or cannot be opened
         for data access."
     65
                     m = m & " This could be because System Administrator Program"
     66
                     m = m \xi " has locked it while it is performing an update."
     67
                     MsgBox m, MB_ICONEXCLAMATION, "Update Database"
     68
                     ldAttachToCdb = False
    69
                     Exit Function
    70
                 End If
    71
                 connected = True
    72
                 On Error GoTo CDB LOCKED
    73
                 Set modCdbDatabase = ws.OpenDatabase(cdbFile, True, True)
    74
                 On Error GoTo 0
    75
            Loop
    76
    77
    78
                     Note that there is a processing speed issue here and to alleviate
    79
             ....
                     it somewhat, this was broken into 3 FOR loops, and the General
                     Utility fcns for reattaching were not used.
    81
            Set db = DBEngine(0).OpenDatabase(cdbFile, True, True)
    82
            tableCount = 0
    83
            For t = 0 To db. Tabledefs. Count - 1
    84
                Set td = db.Tabledefs(t)
    85
                If Left(td.name, 4) = "tblC" Then
    86
                     TableName(tableCount) = td.name
    87
                     tableCount = tableCount + 1
    88
                End If
    89
            Next
```

fname = ldLdbFileName(id)

tableCount = 0

Set db = DBEngine(0).OpenDatabase(fname)

For t = 0 To db.Tabledefs.Count - 1
Set td = db.Tabledefs(t)

134

135 136

137

138

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: LocalDataBases
                                                                                     Page: 4
                 If Left(td.name, 6) = "tblLdb" Then
    140
                     TableName(tableCount) = td.name
                     tableCount = tableCount + 1
    141
    142
                 End If
    143
             Next
    144
             db.Close
    145
    146
             Set db = DBEngine(0)(0)
    147
             On Error Resume Next
    148
             For t = 0 To tableCount - 1
    149
                 db.Tabledefs.Delete TableName(t)
    150
             On Error GoTo 0
    151
    152
             db. Tabledefs. Refresh
    153
    154
             For t = 0 To tableCount - 1
                 DoCmd TransferDatabase A_ATTACH, "Microsoft Access", fname, A_TABLE,
    155
         TableName(t), TableName(t)
    156
            Next
    157
             db. Tabledefs. Refresh
    158
    159 End Function
    161 Function ldCdbFileExists ()
   162
   163 End Function
   164
   165 Function ldClearExclusions ()
   166
            Dim db As Database
   167
            Dim rsTables As Recordset
   168
            Dim m$
   169
            Dim copyTransFirst%
   170
            Dim s$
   171
   172
            m = "All exclusion flags you have set to this point will be reset.
        Continue?"
            If Not IDOK = MsgBox(m, MB_OKCANCEL + MB_ICONQUESTION, "Reset Exclusion
   173
        Flags") Then
   174
                Exit Function
   175
            End If
   176
   177
            Set db = DBEngine(0)(0)
            Set rsTables = db.OpenRecordset("tblDataTableDefs", DB_OPEN_SNAPSHOT,
        DB_FORWARDONLY)
   179
   180
            DoCmd SetWarnings False
   181
            Do Until rsTables.eof
   182
                If rsTables!installed And rsTables!transExclusion Then
   183
   184
                    s = "UPDATE DISTINCTROW tblldb" & rsTables!name & " AS t1"
   185
                    s = s & " SET t1.exclude = False WHERE (t1.exclude=True)"
   186
```

TableName = db.Tabledefs(t).name

xxx = guFlushTable(TableName, False)

If attachFirst And ldbId <> modCurrentLdbId Then

If Left(TableName, 6) = "tblLdb" And TableName <> "tblLdbUpdateInfo"

227

228

229

230 231

232

233 234

235

Then

Next

End If

DoCmd SetWarnings True

xxx = ldAttachToLdb(0)

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: LocalDataBases
                                                                                     Page: 6
             End If
    236
    237
    238 End Function
    239
    240 Private Function ldGenerateNiinList% (rsLdbDef As Recordset)
    241
             '*** This will return TRUE if the database is NIIN-limited
            Dim q$
    243
            Dim sgm$
            Dim db As Database
    244
            Dim rs As Recordset
    245
    246
    247
             ldGenerateNiinList = Not (IsNull(rsLdbDef!ldIsm) And IsNull(rsLdbDef!ldSor)
        And IsNull(rsLdbDef!ldItemMgr) And IsNull(rsLdbDef!ldSos))
    248
    249
            xxx = guFlushTable("tblTemp_ldUpdatedNiins", True)
    250
            xxx = guFlushTable("tblTemp_ldNiinsAdd", True)
    251
            xxx = guFlushTable("tblTemp_ldNiinsDelete", True)
   252
   253
            If Not IsNull(rsLdbDef!ldIsm) Then
   254
                 '*** Although the field is labeled ISM, it not necessarily the master
                 sgm = DLookup("[sgm]", "tblLauxNsnData", "niin='" & rsLdbDef!ldIsm &
   255
   256
                modDefIsm = DLookup("[ism]", "tblLauxSgmData", "niin='" & sgm & "'")
   257
                q = "qry ldCopySingleIsmToTemp"
   258
   259
            ElseIf IsNull(rsLdbDef!ldSor) Then
   260
                 q = "qry_ldCopyAllNiinsToTemp"
   261
   262
            Else
   263
                modDefSor = rsLdbDef!ldSor
   264
                Select Case rsLdbDef!ldSorType
   265
                    Case ST SOR
   266
                        q = "qry_ldCopySorNiinsToTemp"
   267
                    Case ST SHOP
   268
                        q = "qry_ldCopyShopNiinsToTemp"
   269
                    Case ST_PSSD
   270
                        'q = "qry_ldCopyPssdNiinsToTemp"
   271
                        Set db = DBEngine(0)(0)
   272
                        Set rs = db.OpenRecordset("tblTemp_deSorList")
   273
                        q = "INSERT INTO tblTemp_ldUpdatedNiins ( Niin, Sgm ) SELECT
        DISTINCTROW tblLauxNsnData.niin, "
   274
                        q = q & "First(tblLauxNsnData.sgm) AS FirstOfsgm FROM
        tblLauxNsnData INNER JOIN (tblLauxSgmData INNER JOIN "
   275
                        q = q \in "(tblLauxRccData INNER JOIN tblLauxRccIsmXRef ON
        tblLauxRccData.Rcc = tblLauxRccIsmXRef.Rcc) "
   276
                        q = q \le "ON tblLauxSqmData.Ism = tblLauxRccIsmXRef.Niin) ON
        tblLauxNsnData.sgm = tblLauxSgmData.Niin "
   277
                        q = q & "WHERE ((tblLauxRccData.Pssd='" & rs!Sor
   278
                        rs.MoveNext
   279
                        While (Not (rs.eof))
   280
                            q = q & "') Or (tblLauxRccData.Pssd='" & rs!Sor
   281
                            rs.MoveNext
```

```
C:\PLVT\CV USER.MDB
                                                                       Wednesday, May 28, 1997
Module: LocalDataBases
                                                                                      Page: 7
                         Wend
                         q = q & "')) GROUP BY tblLauxNsnData.niin;"
    283
    284
                         DoCmd SetWarnings False
    285
                         DoCmd RunSQL q
    286
                         DoCmd SetWarnings True
    287
                         Exit Function
    288
                     Case ST RCC
                         'q = "qry_ldCopyRccNiinsToTemp"
    289
                         Set db = DBEngine(0)(0)
    290
                         Set rs = db.OpenRecordset("tblTemp_deSorList")
    291
                         q = "INSERT INTO tblTemp_ldUpdatedNiins ( Niin, Sgm ) SELECT
    292
         DISTINCTROW tblLauxNsnData.niin, "
                         q = q & "tblLauxNsnData.sgm FROM tblLauxNsnData INNER JOIN
    293
         (tblLauxSgmData INNER JOIN "
                         q = q & "tblLauxRccIsmXRef ON tblLauxSgmData.Ism =
    294
         tblLauxRccIsmXRef.Niin) "
                         q = q \in "ON tblLauxNsnData.sgm = tblLauxSgmData.Niin WHERE
    295
         ((tblLauxRccIsmXRef.Rcc = " & rs!Sor
    296
                         rs.MoveNext
                         While (Not (rs.eof))
    297
    298
                             q = q & "') Or (tblLauxRccIsmXRef.Rcc='" & rs!Sor
    299
                             rs.MoveNext
    300
                         Wend
                         q = q & "'));"
    301
    302
                         DoCmd SetWarnings False
                         DoCmd RunSQL q
    303
    304
                         DoCmd SetWarnings True
    305
                         Exit Function
    306
    307
                 End Select
             End If
    308
    309
             DoCmd SetWarnings False
    310
    311
             DoCmd OpenQuery q
    312
             If Not IsNull(rsLdbDef!ldItemMgr) Then
    313
                 modDefSos = rsLdbDef!ldSos
    314
                 modDefMgr = rsLdbDef!ldItemMgr
    315
                 DoCmd OpenQuery "qry_ldDeleteMgrNiinsFromTemp"
    316
    317
    318
             ElseIf Not IsNull (rsLdbDef!ldSos) Then
                 modDefSos = rsLdbDef!ldSos
    319
    320
                 DoCmd OpenQuery "qry_ldDeleteSosNiinsFromTemp"
             End If
    321
    322
    323
             DoCmd OpenQuery "qry_ldSetAddNiins"
    324
             DoCmd OpenQuery "qry_ldSetDeleteNiins"
    325
    326
             DoCmd SetWarnings True
    327
    328
```

329 End Function

```
330
331 Private Function ldGenerateSranList (rsLdbDef As Recordset)
         '*** This will return TRUE if the database is SRAN-limited
333
         Dim q$
334
         If IsNull(rsLdbDef!ldTransSource) Then
335
336
             ldGenerateSranList = False
337
             Exit Function
338
         End If
339
         ldGenerateSranList = True
340
341
         xxx = guFlushTable("tblTemp ldUpdatedSrans", True)
342
         xxx = guFlushTable("tblTemp ldSransAdd", True)
343
         xxx = guFlushTable("tblTemp_ldSransDelete", True)
344
345
         Select Case rsLdbDef!ldTransSourceType
346
             Case SR SRAN
347
                 q = "qry_ldCopySingleSranToTemp"
348
349
             Case SR REGION
350
                 q = "qry_ldCopyRegionSransToTemp"
351
352
         End Select
353
354
         DoCmd SetWarnings False
355
356
         modDefTransSource = rsLdbDef!ldTransSource
357
         DoCmd OpenQuery q
358
359
         DoCmd OpenQuery "qry_ldSetAddSrans"
360
         DoCmd OpenQuery "qry_ldSetDeleteSrans"
361
        DoCmd SetWarnings True
362
363
364
365 End Function
366
367 Function ldGetCdbDirectory ()
368
        Dim SName$, KName$, Def$
369
        Dim ret$
370
        Dim sizet
371
        Dim fname$
372
        Dim strLen%
373
374
        ret = "1234567890123456789012345678901234567890"
375
         size = Len(ret)
376
        fname = SysCmd(SYSCMD_INIFILE)
377
         SName = "CSI Viz"
378
        KName = "CdbDirectory"
379
        Def = guGetAppPath()
380
        strLen = GetPrivateProfileString(SName, KName, Def, ret, size, fname)
```

```
381
382
        ldGetCdbDirectory = LCase(Left(ret, strLen))
383
384 End Function
385
386 Function ldGetDefIsm$ ()
        ldGetDefIsm = modDefIsm
387
388 End Function
389
390 Function ldGetDefMgr$ ()
        ldGetDefMgr = modDefMgr
392 End Function
393
394 Function ldGetDefSor$ ()
       ldGetDefSor = modDefSor
396 End Function
397
398 Function ldGetDefSos$ ()
        ldGetDefSos = modDefSos
399
400 End Function
401
402 Function ldGetDefTransSource$ ()
        ldGetDefTransSource = modDefTransSource
403
404 End Function
405
406 Function ldGetEndDate (TableName$)
407
        ldGetEndDate = DFirst(TableName & "End", "qry_ldLdbDef")
408 End Function
409
410 Function ldGetId% ()
     ldGetId = modCurrentLdbId
411
412 End Function
413
414 Function ldGetLdbInfo (fieldName$)
        ldGetLdbInfo = DFirst(fieldName, "qry_ldLdbDef")
415
416 End Function
417
418 Function ldGetStartDate (TableName$)
419
        ldGetStartDate = DFirst(TableName & "Start", "qry_ldLdbDef")
420
421 End Function
422
423 Function ldInitVars ()
424
        'modDataTableName(0) = "Acquisitions"
        'modDataTableName(1) = "Demands"
        'modDataTableName(2) = "Inventory"
426
        'modDataTableName(3) = "LevelHistory"
428
        'modDataTableName(4) = "RepairTime"
429
430 End Function
431
```

```
432 Function ldIsLdbDefValid% (rsLdbDef As Recordset)
433
         '*** This fcn checks the validity of the defintion against the
434
         '*** currently available data
435
         Dim errMsg$
         Dim crit1$, crit2$
436
437
         Dim m$
438
439
         errMsg = ""
440
441
         '*** If a Shop, PSSD, or RCC is specified, check if it still exists
442
         If Not IsNull(rsLdbDef!ldSor) Then
443
             Select Case rsLdbDef!ldSorType
444
                 Case ST_SOR
445
                      'Do nothing because assume this doesn't change
446
447
                 Case ST SHOP
                     If 0 = DCount("*", "tblLauxShopData", "Shop=""" &
448
     rsLdbDef!ldSor & """") Then
449
                         errMsg = errMsg & " The specified shop name is no longer
     valid."
450
                     End If
451
452
                 Case ST_PSSD
453
                     If 0 = DCount("*", "tblLauxPssdData", "PSSD=""" &
     rsLdbDef!ldSor & """") Then
454
                         errMsg = errMsg & " The specified PSSD is no longer valid."
455
                     End If
456
457
                 Case ST RCC
                     If 0 = DCount("*", "tblLauxRccData", "RCC=""" & rsLdbDef!ldSor
     £ """") Then
459
                         errMsg = errMsg & " The specified RCC is no longer valid."
460
                     End If
461
             End Select
462
         End If
463
464
         '*** If a Mgr Designator Code is specified, check that there are NSNs for it
465
         If Not IsNull(rsLdbDef!ldItemMgr) Then
466
             crit1 = "(Sos='" & rsLdbDef!ldSos & "') AND "
467
468
469
             Select Case rsLdbDef!ldItemMgrType
470
                 Case MT DIRECTORATE
471
                     crit2 = "(Ims_Dir='" & Left(rsLdbDef!ldItemMgr, 1) & "')"
472
473
                 Case MT BRANCH
                     crit2 = "(Ims_Dir & Ims_Branch = " & Left(rsLdbDef!ldItemMgr,
474
     2) & "')"
475
476
                 Case MT MANAGER
477
                     crit2 = "(Ims_Dir & Ims_Branch & Ims_Mgr = " &
    rsLdbDef!ldItemMgr & "')"
```

```
524 End Function
525
526 Function ldLdbFileName$ (id%)
         ldLdbFileName = guGetAppPath() & "cv_ldb" & id & ".mdb"
528 End Function
530 Function ldMergeTableAddXXX (sqlForNewRecs$, destTable$)
         **** Most of this code was taken from Andy's SAP program function
         '*** named saAddIncrementalRecs() an dthen modified. However, it is not
532
     currently
        '*** working because (1) I can't do a seek on an attached table so that I
     would need
         **** to open the database file AND (2) I currently embed a SQL subquery on
534
     an inner join
         '*** and Access won't let me do it. This last problem could be
535
     circumvented by
        '*** creating a temporary/permanent query whose SQL I change on the fly.
536
     Then I would
         '*** embed the query name rather than the SQL in the overall SQL.
537
         **** Andy also has since speeded this up by adding 6 lines that do the
     Begin and Commit
         '*** Trans stuff every 100 records, that he says speeds things up by 2x.
539
         **** All 3 fixes are easy (1 hr total), but I have opted not to do them
540
         **** and simply not use this function, but rather do a complete overwrite
     all the time
542
         Dim i%, isPkField%
543
         Dim nonPkCount%, j%, f$
544
         Dim orderClause$, s$
545
         Dim td As TableDef, pk As Index
547
         Dim db As Database
548
         Dim rsDest As Recordset, rsSource As Recordset
549
         Static nonPkFieldNames$()
550
551
         Static pkFieldNames$()
         Dim numOfPkFields%, numOfNonPkFields%
552
553
         Set db = DBEngine(0)(0)
554
555
         Set td = db.Tabledefs(destTable)
556
557
         Set pk = td.Indexes!PrimaryKey
558
         numOfPkFields = pk.Fields.Count
         If numOfPkFields > 4 Then
559
560
             MsgBox "Cannot handle primary keys with more than 4 fields.",
     MB ICONEXCLAMATION
562
             Exit Function
563
         End If
564
         ReDim pkFieldNames (numOfPkFields - 1)
565
         For i = 0 To numOfPkFields - 1
566
567
             pkFieldNames(i) = pk.Fields(i).name
```

```
Next i
568
569
         numOfNonPkFields = td.Fields.Count - pk.Fields.Count
570
         '*** Create list of the Non-Primary Key Fields
572
573
         ReDim nonPkFieldNames (numOfNonPkFields)
574
         nonPkCount = 0
         For i = 0 To td.Fields.Count - 1
575
             isPkField = False
576
             f = td.Fields(i).name
577
             For j = 0 To numOfPkFields - 1
578
                 If f = pkFieldNames(j) Then
579
                     isPkField = True
580
                     Exit For
581
                 End If
582
583
             Next j
584
             If Not isPkField Then
                 nonPkFieldNames(nonPkCount) = f
586
                 nonPkCount = nonPkCount + 1
587
             End If
588
589
         Next i
590
591
         orderClause = " ORDER BY "
592
         For i = 0 To numOfPkFields - 1
             orderClause = orderClause & pkFieldNames(i) & ", "
593
594
         Next i
         orderClause = Left(orderClause, Len(orderClause) - 2)
595
         Set rsSource = db.OpenRecordset(sqlForNewRecs & orderClause)
596
597
598
         Set rsDest = db.OpenRecordset(destTable, DB OPEN DYNASET)
599
         rsDest.Index = "PrimaryKey"
600
601
         Do Until rsSource.cof
602
             Select Case numOfPkFields
603
                 Case 1:
604
                     rsDest.Seek "=", rsSource(pkFieldNames(0))
605
                 Case 2:
                     rsDest.Seek "=", rsSource(pkFieldNames(0)),
606
     rsSource(pkFieldNames(1))
607
                 Case 3:
608
                     rsDest.Seek "=", rsSource(pkFieldNames(0)),
     rsSource(pkFieldNames(1)), rsSource(pkFieldNames(2))
609
                     rsDest.Seek "=", rsSource(pkFieldNames(0)),
610
     rsSource(pkFieldNames(1)), rsSource(pkFieldNames(2)), rsSource(pkFieldNames(3))
611
             End Select
612
613
             If rsDest.NoMatch Then
614
                 rsDest.AddNew
                 For i = 0 To numOfPkFields - 1
615
```

C:\PLVT\CV_USER.MDB

Module: LocalDataBases

DoCmd SetWarnings False

DoCmd SetWarnings True

DoCmd RunSQL s1 & s2 & s3

662

663

```
665
666 End Function
667
668 Function ldNsnLimitText$ ()
669
         Dim db As Database, rs As Recordset
670
        Dim s$
671
         Dim t$
672
673
         s = "SELECT DISTINCTROW tblLauxLdbDefs.* FROM tblLauxLdbDefs"
         s = s & " WHERE (ldIndex=" & modCurrentLdbId & ");"
675
         Set db = DBEngine(0)(0)
676
         Set rs = db.OpenRecordset(s, DB_OPEN_DYNASET)
677
678
         If rs.eof Then
679
680
             ldNsnLimitText = "Undefined LDB"
681
             rs.Close
682
            Exit Function
         End If
683
684
685
         If IsNull(rs!ldSor) And IsNull(rs!ldSos) And IsNull(rs!ldIsm) Then
687
             ldNsnLimitText = "All NSNs maintained by the Central DB."
688
             rs.Close
             Exit Function
689
690
         End If
691
        t = ""
692
693
        If Not IsNull (rs!ldSor) Then
694
             Select Case rs!ldSorType
                 Case ST SOR
695
                     t = "SOR = """ & rs!ldSor & "-ALC" & """" & guCRLF()
696
697
                 Case ST_SHOP
                     t = "Shop = """ & rs!ldSor & """" & guCRLF()
698
699
                 Case ST PSSD
700
                     t = "PSSD = """ & rs!ldSor & """" & guCRLF()
701
                 Case ST_RCC
702
                     t = "RCC = """ & rs!ldSor & """ & guCRLF()
703
             End Select
704
         End If
705
706
         If Not IsNull (rs!ldItemMgr) Then
             t = t & "Mgr Designator Code(s) = """ & rs!ldItemMgr & """ at " &
707
    rs!ldSos & "-ALC" & guCRLF()
708
         ElseIf Not IsNull(rs!ldSos) Then
709
             t = t & "SOS = " & rs!ldSos & "-ALC" & guCRLF()
710
         End If
711
712
        If Not IsNull(rs!ldIsm) Then
```

t = "I&S Group of Item = """ & rs!ldIsm & """" & guCRLF()

If id = 0 Then 'Use 0 for initialization

lastId = DFirst("ldCurrentLdbId", "tblStaticVars")

761

762 763 Page: 16

```
C:\PLVT\CV_USER.MDB
                                                                                    Page: 17
Module: LocalDataBases
                 If IsNull(DFirst("ldIndex", "tblLauxLdbDefs", "ldIndex=" & lastId)) Then
                     xxx = DFirst("ldIndex", "tblLauxLdbDefs")
    765
    766
                     If IsNull(xxx) Then
                          'm = "This program has no local databases defined. Use the
    767
         Database "
                          'm = m & "Editor to create one."
    768
                          'MsgBox m, MB ICONEXCLAMATION, "No Local Databases"
    769
                         modCurrentLdbId = 0
    770
                         Exit Function
    771
                     End If
    772
                     modCurrentLdbId = xxx
    773
                 Else
    774
                     modCurrentLdbId = lastId
    775
    776
                 End If
    777
    778
             Else
    779
                 modCurrentLdbId = id
    780
             End If
             '*** Update the Static Variables Table
    782
             s = "UPDATE DISTINCTROW tblStaticVars SET tblStaticVars.ldCurrentLdbId = "
         & modCurrentLdbId
             DoCmd SetWarnings False
    784
             DoCmd RunSQL s
    785
             DoCmd SetWarnings True
    786
    787
    788
    789
             xxx = ldAttachToLdb(0)
    790
    791
             'modStartDate = ldGetLdbInfo(modCurrentLdbId, "actualStart")
    792
             'modEndDate = ldGetLdbInfo(modCurrentLdbId, "actualEnd")
    793
             modName = ldGetLdbInfo("ldName")
    794
    795
             Set db = DBEngine(0)(0)
    796
    797
             '*** Set Tool Restrictions Based on Data Availability
             Set rsTools = db.OpenRecordset("tblToolNames", DB_OPEN_TABLE,
    798
         DB FORWARDONLY)
             Set rsLdbDef = db.OpenRecordset("qry_ldLdbDef", DB_OPEN_DYNASET,
    799
         DB_FORWARDONLY)
    800
             Set rsTables = db.OpenRecordset("tblDataTableDefs", DB_OPEN_TABLE)
    801
             Do Until rsTools.cof
    802
                 If rsTools!installed Then
    803
    804
                     enableTool = True
                                         'default
    805
                     rsTables.MoveFirst
    806
                     Do Until rsTables.cof
    807
                          If rsTables!installed Then
    808
                              tname = rsTables!name
                              If rsTools("Need" & tname) And Not
    809
         ldDataAvailable(rsLdbDef, tname) Then
```

enableTool = False

810

Wednesday, May 28, 1997

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: LocalDataBases
                                                                                    Page: 18
                                 Exit Do
    812
                             End If
    813
                         End If
    814
                         rsTables.MoveNext
                     Loop
    816
                     rsTools.Edit
    817
                     rsTools!dataAvailable = enableTool
    818
                     rsTools.Update
    819
                 End If
    820
                 rsTools.MoveNext
    821
             Loop
    822
             rsTools.Close
    823
             rsTables.Close
    824
             rsLdbDef.Close
    825
            xxx = taFlushTalData()
    827
             xxx = lsReinitialize()
            xxx = twInitVars()
    829 End Function
    831 Function ldSetDateRanges (rsLdbDef As Recordset, rsTabs As Recordset)
    832
             '*** Note that if there is a valid data range, there should always
             **** be a start date specified, and it should always be used to limit
    833
         transaction
    834
             '*** that are downloaded because of the sparse data that is available
             '*** at the beginning if you go only by the first pipe date
    835
    836
            Dim db As Database
    837
            Dim rsAvail As Recordset
    838
            Dim tabStart, tabEnd, limitEnd%
   839
            Dim s1$, s2$
   840
   841
            Set db = DBEngine(0)(0)
   842
   843
            rsTabs.MoveFirst
   844
   845
            Do Until rsTabs.cof
   846
   847
                 '*** Determine Available Date Range
                 s1 = "SELECT DISTINCTROW Min(availDate) AS start, Max(availDate) AS end"
   848
   849
                 s2 = " FROM qry_ldAvailDates" & rsTabs!TableName
   850
                 Set rsAvail = db.OpenRecordset(s1 & s2, DB_OPEN_DYNASET)
   851
   852
   853
                 '*** Determine Date Range To Download
   854
                If IsNull(rsAvail!start) Then
   855
                     tabStart = Null
   856
                     tabEnd = Null
   857
                    limitEnd = False
   858
                Else
   859
   860
                    Select Case rsLdbDef!ldEndingType
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
                                                                                     Page: 19
Module: LocalDataBases
                         Case ET_LATEST_DATA
    861
                             tabEnd = rsAvail!End
    862
    863
                         Case ET_TODAY
    864
                             tabEnd = Date
    865
                         Case ET_DATE
                             tabEnd = rsLdbDef!ldEndingDate
    866
    867
                     End Select
    868
                     tabStart = DateAdd("m", -rsLdbDef!ldMonths, tabEnd)
    869
    870
                     If Not IsNull(rsLdbDef!ldStartingDate) Then
                         tabStart = guMax(tabStart, rsLdbDef!ldStartingDate)
    871
    872
                     tabStart = guMax(tabStart, rsAvail!start)
    873
                     tabEnd = guMin(tabEnd, rsAvail!End)
    874
                     If tabStart > tabEnd Then
    875
    876
                         tabStart = Null
                         tabEnd = Null
    877
                         limitEnd = False
    878
                     Else
    879
    880
                         limitEnd = (rsAvail!End > tabEnd)
                     End If
    881
                 End If
    883
                 rsTabs.Edit
    885
                 rsTabs!StartDate = tabStart
                 rsTabs!EndDate = tabEnd
                 rsTabs!limitEnd = limitEnd
    887
    888
                 rsTabs.Update
    889
    890
                 rsAvail.Close
                 rsTabs.MoveNext
    891
    892
             Loop
    893
    894 End Function
    896 Function ldTransLimitText$ ()
             Dim db As Database, rs As Recordset
    897
             Dim s$
    898
             Dim t$
    899
    900
             s = "SELECT DISTINCTROW tblLauxLdbDefs.* FROM tblLauxLdbDefs"
    901
             s = s & " WHERE (ldIndex=" & modCurrentLdbId & ");"
    902
    903
             Set db = DBEngine(0)(0)
    904
             Set rs = db.OpenRecordset(s, DB_OPEN_DYNASET)
    905
    906
             If rs.eof Then
    907
                 ldTransLimitText = "Undefined LDB"
                 rs.Close
    908
    909
                 Exit Function
             End If
    910
```

911

```
912
         t = rs!ldMonths & " Month(s) "
913
         Select Case rs!ldEndingType
914
915
             Case ET LATEST DATA
                 t = t & "of the Most Recent Data" & guCRLF()
916
917
             Case ET TODAY
918
                 t = t & "From Today" & guCRLF()
919
             Case ET_DATE
920
                 t = t & "Ending on " & Format(rs!ldEndingDate, "m/d/yy") & guCRLF()
921
         End Select
922
923
         If Not IsNull(rs!ldStartingDate) Then
924
             t = t & "No Earlier than " & Format(rs!ldStartingDate, "m/d/yy") &
     quCRLF()
925
         End If
926
928
         If Not IsNull(rs!ldTransSource) Then
929
             t = t & "Transaction Source "
930
             Select Case rs!ldTransSourceType
931
                 Case SR SRAN
932
                     t = t & "SRAN = """
933
                 Case SR REGION
934
                     t = t & "Region = """
935
             End Select
             t = t & rs!ldTransSource & """"
937
         End If
938
939
         rs.Close
940
         ldTransLimitText = t
941
942 End Function
943
944 Function ldUpdateAdd (rsLdbDef As Recordset, rsTabs As Recordset, niinLimited%,
     sranLimited%)
945
946 End Function
947
948 Function ldUpdateAllLdbs (forceUpdate%)
949
        Dim m$
950
        Dim lastCheck
951
        Dim ldbCounts, numOfLdbs%
952
        Dim s$
953
        Dim db As Database, rs As Recordset
954
        Dim changed%
955
956
        If DFirst("Not CdbEnabled", "tblStaticVars") Then
957
            m = "A central database has not been specifed."
958
            m = m \xi " Thus, local databases cannot be updated."
959
            MsgBox m, MB_ICONINFORMATION, "Update Databases"
960
            Exit Function
```

```
961
          End If
 962
          If DFirst("FirstRun", "tblStaticVars") And DFirst("CdbEnabled",
      "tblStaticVars") Then
              s = "UPDATE DISTINCTROW tblStaticVars SET deCdbInitialized = TRUE"
 964
              DoCmd SetWarnings False
              DoCmd RunSQL s
 966
 967
              DoCmd SetWarnings True
 968
          End If
          **** Check to see the CDB has been checked already today or since last LDB
 969
      edit
          If Not forceUpdate Or DFirst("Not deCdbInitialized", "tblStaticVars") Then
 970
              lastCheck = DMin("ldLastCdbCheck", "tblLauxLdbDefs", "NOT ldNoUpdates")
 971
              If DateDiff("d", lastCheck, Date) = 0 And DCount("*", "tblLauxLdbDefs",
 972
      "ldLastCdbCheck is NULL") = 0 Then
 973
                  guFlashMsg "Local DBs Are Up-To-Date"
                  Exit Function
 974
 975
              End If
 976
          End If
 977
 978
          If Not ldAttachToCdb() Then
 979
              Exit Function
 980
          End If
 981
 982
          guStatusMsg "Updating All Local DBs . . . "
          guStatusPct 0
 983
 984
 985
          xxx = ldUpdateLauxTables()
 986
 987
 988
          Set db = DBEngine(0)(0)
          s = "SELECT DISTINCTROW ldIndex, ldName FROM tblLauxLdbDefs"
 989
 990
          s = s & " WHERE (ldNoUpdates=False);"
          Set rs = db.OpenRecordset(s, DB_OPEN_SNAPSHOT)
 991
          If rs.eof Then
 992
 993
              numOfLdbs = 0
 994
          Else
 995
              rs.MoveLast
 996
              numOfLdbs = rs.recordcount
 997
              rs.MoveFirst
 998
          End If
 999
          ldbCount = 0
1000
1001
          changed = False
1002
          Do Until rs.eof
1003
              quStatusPct (ldbCount + 1) / (numOfLdbs + 1)
                                                               'Count Updating of Laux
      Tables as 1
1004
              changed = changed Or ldUpdateOneLdb((rs!ldIndex), False)
1005
              ldbCount = ldbCount + 1
1006
              rs.MoveNext
1007
          Loop
1008
          xxx = ldReleaseCdb()
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: LocalDataBases
                                                                                    Page: 22
   1009
             xxx = ldAttachToLdb(0)
   1010
   1011
             quStatusClose
   1012
   1013
             If changed Then
   1014
                guFlashMsg "Database Updates Complete"
   1015
   1016
                guFlashMsg "No Database Updates Needed"
   1017
             End If
   1018
   1019
   1020 End Function
   1021
   1022 Function ldUpdateBuild (rsLdbDef As Recordset, rsTabs As Recordset,
         niinLimited%, sranLimited%)
   1023
             Dim s1$, s2$, s3$, s4$, s5$, s6$
   1024
             Dim cdbTable$
   1025
   1026
             DoCmd SetWarnings False
   1027
             '*** Build NSN Tables
   1028
   1029
             s1 = "INSERT INTO tblldbNsnData SELECT DISTINCTROW tbllauxNsnData.*"
   1030
             s2 = " FROM tblLauxNsnData"
   1031
             If niinLimited Then
   1032
                 s3 = " INNER JOIN tblTemp_ldUpdatedNiins"
                 s3 = s3 & " ON tblLauxNsnData.niin = tblTemp_ldUpdatedNiins.Niin;"
  1033
   1034
             Else
  1035
                 s3 = ";"
   1036
             End If
  1037
             DoCmd RunSQL s1 & s2 & s3
  1038
             s1 = "INSERT INTO tblldbSgmData SELECT DISTINCTROW tblLauxSqmData.*"
  1039
             s2 = " FROM tblLauxSgmData"
  1040
  1041
             If niinLimited Then
  1042
                 s3 = " INNER JOIN tblTemp_ldUpdatedNiins"
  1043
                 s3 = s3 & " ON tblLauxSgmData.niin = tblTemp_ldUpdatedNiins.Niin;"
  1044
            Else
  1045
                s3 = ";"
  1046
            End If
  1047
            DoCmd RunSQL s1 & s2 & s3
  1048
  1049
  1050
             '*** Build SRAN Tables
  1051
            s1 = "INSERT INTO tblLdbSrans SELECT DISTINCTROW tblLauxSrans.*"
  1052
            s2 = " FROM tblLauxSrans"
            If sranLimited Then
  1053
  1054
                 s3 = " INNER JOIN tblTemp_ldUpdatedSrans"
  1055
                s3 = s3 & " ON tblLauxSrans.Sran = tblTemp_ldUpdatedSrans.Sran;"
  1056
  1057
                s3 = ";"
  1058
            End If
```

```
DoCmd RunSQL s1 & s2 & s3
1060
          s1 = "INSERT INTO tblldbBases SELECT DISTINCTROW tbllauxBases.*"
1061
          s2 = " FROM tblLauxBases"
1062
1063
          If sranLimited Then
              s3 = " INNER JOIN tblTemp_ldUpdatedSrans"
1064
1065
              s3 = s3 & " ON tblLauxBases.Base Name =
      tblTemp_ldUpdatedSrans.Base_Name;"
          Else
1066
              s3 = ";"
1067
          End If
1068
1069
          DoCmd RunSQL s1 & s2 & s3
1070
1071
          **** Build History Tables
1072
          rsTabs.MoveFirst
1073
          Do Until rsTabs.eof
1074
              cdbTable = "tblCdb" & rsTabs!TableName
1075
              If rsLdbDef("Get" & rsTabs!TableName) And Not IsNull(rsTabs!StartDate)
1076
      Then
                  s1 = "INSERT INTO tblLdb" & rsTabs!TableName
1077
                  s2 = " SELECT DISTINCTROW " & cdbTable & ".* FROM ((" & cdbTable
1078
1079
                  If niinLimited And Not IsNull (rsTabs!NiinField) Then
                      s3 = " INNER JOIN tblTemp_ldUpdatedNiins ON "
1080
                      s3 = s3 & cdbTable & "." & rsTabs!NiinField & " =
1081
      tblTemp_ldUpdatedNiins.Niin)"
1082
                  Else
                      s3 = ")"
1083
                  End If
1084
1085
                  If sranLimited And Not IsNull(rsTabs!SranField) Then
                      s4 = " INNER JOIN tblTemp_ldUpdatedSrans ON "
1086
                      s4 = s4 & cdbTable & "." & rsTabs!SranField & " =
1087
      tblTemp_ldUpdatedSrans.Sran)"
1088
                  Else
1089
                      s4 = ")"
                  End If
1090
1091
                  s5 = " WHERE (" & cdbTable & "." & rsTabs!DateField & ">=#" &
1092
      rsTabs!StartDate & "#"
1093
                  If rsTabs!limitEnd Then
                      s6 = " And " & cdbTable & "." & rsTabs!DateField & "<=#" &
1094
      rsTabs!EndDate & "#);"
1095
                  Else
1096
                      s6 = ");"
1097
                  End If
1098
                  DoCmd RunSQL s1 & s2 & s3 & s4 & s5 & s6
1099
              End If
1100
1101
              '*** Update the LDB Date Status
1102
              rsLdbDef.Edit
1103
              rsLdbDef(rsTabs!TableName & "Start") = rsTabs!StartDate
1104
              rsLdbDef(rsTabs!TableName & "End") = rsTabs!EndDate
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: LocalDataBases
                                                                                    Page: 24
   1105
                 rsLdbDef.Update
   1106
   1107
                 rsTabs.MoveNext
   1108
            Loop
   1109
   1110
            DoCmd SetWarnings True
   1111
   1112
   1113 End Function
   1114
   1115 Function ldUpdateDelete (rsLdbDef As Recordset, rsTabs As Recordset,
         niinLimited%, sranLimited%)
   1116
           Dim s1$, s2$, s3$, s4$
   1117
            Dim tname$
   1118
   1119
            DoCmd SetWarnings False
   1120
   1121
            '*** Remove NSNs
   1122
            If niinLimited Then
   1123
                rsTabs.MoveFirst
   1124
                Do Until rsTabs.eof
   1125
                     If Not IsNull (rsTabs!NiinField) Then
   1126
                         tname = "tblLdb" & rsTabs!TableName
                         s1 = "DELETE DISTINCTROW " & tname & ".*"
   1127
   1128
                         s2 = " FROM " & tname & " INNER JOIN tblTemp_ldNiinsDelete"
                         s3 = " ON " & tname & "." & rsTabs!NiinField
  1129
  1130
                         s4 = " = tblTemp ldNiinsDelete.Niin;"
  1131
                         DoCmd RunSQL s1 & s2 & s3 & s4
  1132
                     End If
  1133
                     rsTabs.MoveNext
  1134
                Loop
  1135
  1136
                s1 = "DELETE DISTINCTROW tblldbNsnData.*"
  1137
                s2 = " FROM tblTemp_ldNiinsDelete INNER JOIN tblLdbNsnData"
  1138
                s3 = " ON tblTemp_ldNiinsDelete.Niin = tblLdbNsnData.NIIN;"
  1139
                DoCmd RunSQL s1 & s2 & s3
  1140
                s1 = "DELETE DISTINCTROW tblldbSgmData.*"
  1141
  1142
                s2 = " FROM tblTemp_ldNiinsDelete INNER JOIN tblLdbSgmData"
  1143
                s3 = " ON tblTemp_ldNiinsDelete.Niin = tblLdbSgmData.NIIN;"
  1144
                DoCmd RunSQL s1 & s2 & s3
  1145
            End If
  1146
            **** Remove SRANs
  1147
  1148
            If sranLimited Then
  1149
                rsTabs.MoveFirst
  1150
                Do Until rsTabs.eof
  1151
                    If Not IsNull (rsTabs! SranField) Then
                        tname = "tblLdb" & rsTabs!TableName
  1152
  1153
                         s1 = "DELETE DISTINCTROW " & tname & ".*"
  1154
                        s2 = " FROM " & tname & " INNER JOIN tblTemp_ldSransDelete"
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
                                                                                    Page: 25
Module: LocalDataBases
                         s3 = " ON " & tname & "." & rsTabs!SranField
   1155
                         s4 = " = tblTemp ldSransDelete.Sran;"
   1156
                         DoCmd RunSQL s1 & s2 & s3 & s4
   1157
   1158
   1159
                     rsTabs.MoveNext
   1160
                Loop
   1161
   1162
                 s1 = "DELETE DISTINCTROW tblldbSrans.*"
                 s2 = " FROM tblTemp ldSransDelete INNER JOIN tblLdbSrans"
   1163
   1164
                 s3 = " ON tblTemp ldSransDelete.Sran = tblLdbSrans.Sran;"
   1165
                 DoCmd RunSQL s1 & s2 & s3
   1166
   1167
                 DoCmd OpenQuery "qry_ldRemoveUnusedBases"
   1168
            End If
   1169
   1170
             **** Remove Deleted Records
   1171
   1172
             rsTabs.MoveFirst
   1173
             Do Until rsTabs.eof
   1174
                 tname = "tblCdb" & rsTabs!TableName & "Del"
   1175
   1176
                 'THIS IS NOT RIGHT YET
   1177
                 If Not IsNull (rsTabs! SranField) Then
   1178
                     s1 = "DELETE DISTINCTROW " & tname & ".*"
                     s2 = " FROM " & tname & " INNER JOIN tblTemp_ldSransDelete"
   1179
                     s3 = " ON " & tname & "." & rsTabs!SranField
   1180
                     s4 = " = tblTemp_ldSransDelete.Niin;"
   1181
   1182
                     DoCmd RunSQL s1 & s2 & s3 & s4
   1183
                 End If
   1184
                 rsTabs.MoveNext
   1185
            Loop
   1186
   1187
   1188
                 'ldMergeTableDelete(sqlForDelRecs$, destTable$
   1189
   1190
   1191
             DoCmd SetWarnings True
   1192
   1193
   1194 End Function
   1195
   1196 Function ldUpdateExcludeIcons (f As Form)
   1197
             Dim excludet
   1198
   1199
             exclude = DFirst("ExcludeTrans", "tblStaticVars")
   1200
             f!lblExcludeIcon1.visible = exclude
   1201
             f!lblExcludeIcon2.visible = exclude
   1202
   1203 End Function
   1204
```

1205 Function ldUpdateLauxTables ()

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: LocalDataBases
                                                                                    Page: 26
   1206
             Dim db As Database, rsLaux As Recordset, rsCdb As Recordset
   1207
   1208
             Dim cdbName$, lauxName$
   1209
             Dim lastUpdate
             Dim rebuild, merge
   1210
   1211
   1212
   1213
             Set db = DBEngine(0)(0)
   1214
             Set rsLaux = db.OpenRecordset("tblLauxUpdateInfo", DB OPEN DYNASET)
   1215
             Set rsCdb = db.OpenRecordset("tblCentralDBInfo", DB OPEN SNAPSHOT)
   1216
   1217
            Do While Not rsLaux.eof
   1218
                 cdbName = "tblCdb" & rsLaux!TableName
   1219
                 lauxName = "tblLaux" & rsLaux!TableName
  1220
                 rsCdb.FindFirst "TableName='" & cdbName & "'"
  1221
   1222
  1223
                 rebuild = IsNull(rsLaux!Last_Rebuild) Or rsLaux!Last_Rebuild <</pre>
         rsCdb!Last Rebuild
  1224
                 merge = Not IsNull(rsCdb!Last_Update) And (IsNull(rsLaux!Last_Update)
         Or rsLaux!Last_Update < rsCdb!Last Update)
  1225
                 '*** Although I distinguish here whether a rebuild or an update (merge)
  1226
         is needed,
                 '*** I have disabled the merge, and now handle them both the same--a
  1227
         complte overwrite
  1228
                If rebuild Or merge Then
  1229
  1230
                    '*** Rebuild Table
  1231
                     xxx = guFlushTable(lauxName, True)
  1232
                     s = "INSERT INTO " & lauxName & " SELECT DISTINCTROW " & cdbName &
  1233
                     s = s & " FROM " & cdbName
  1234
                    DoCmd SetWarnings False
  1235
                    DoCmd RunSQL s
  1236
                    DoCmd SetWarnings True
  1237
                    rsLaux.Edit
  1238
                    rsLaux!Last_Rebuild = rsCdb!Last Rebuild
  1239
                    rsLaux!Last_Update = rsCdb!Last_Update
  1240
                    rsLaux.Update
  1241
  1242
                 '*** This is slightly more roundabout than it could be because I have
                **** not made any asssumptions about whether the SAP sets the
  1243
        Last Update
  1244
                '*** to NULL when it does a rebuild, or if it sets it to Last_Rebuild
  1245
                ElseIf merge Then
  1246
                    If IsNull(rsLaux!Last_Update) Then
  1247
                         lastUpdate = rsLaux!Last Rebuild
  1248
                    Else
  1249
                         lastUpdate = rsLaux!Last_Update
  1250
                    End If
  1251
```

```
Wednesday, May 28, 1997
C:\PLVT\CV_USER.MDB
                                                                                   Page: 27
Module: LocalDataBases
                     s = "SELECT DISTINCTROW * FROM " & cdbName & "Del"
   1252
                     s = s & " WHERE Deletion_Date > #" & lastUpdate & "#"
   1253
                     xxx = ldMergeTableDeleteXXX(s, lauxName)
   1254
   1255
                     s = "SELECT DISTINCTROW * FROM " & cdbName
   1256
                     s = s & " WHERE Import_Date > #" & lastUpdate & "#"
   1257
                     xxx = ldMergeTableAddXXX(s, lauxName)
   1258
   1259
                     rsLaux.Edit
   1260
                     rsLaux!Last Rebuild = rsCdb!Last_Rebuild
   1261
                     rsLaux!Last_Update = rsCdb!Last_Update
   1262
   1263
                     rsLaux.Update
   1264
                 End If
   1265
                 rsLaux.MoveNext
   1266
   1267
   1268
             Loop
   1269
   1270
             **** Enable the Database Editor
   1271
             s = "UPDATE DISTINCTROW tblStaticVars SET deCdbInitialized = TRUE"
   1272
             DoCmd SetWarnings False
   1273
             DoCmd RunSQL s
   1274
             DoCmd SetWarnings True
   1275
   1276
   1277 End Function
   1279 Function ldUpdateLdbDisplay (f As Form)
   1280
             'Dim c As Control
   1281
   1282
             'Set c = f!cboLdb
            'guSetCtlText c, modCurrentLdbId
   1283
   1284
   1285
            f!txtLdbName = modName
   1286
   1287
            xxx = ldUpdateExcludeIcons(f)
   1288
   1289 End Function
   1290
   1291 Function ldUpdateOneLdb% (ldbId%, reattachToCurrent%)
             **** Returns TRUE if the data is modified
   1292
   1293
             Dim db As Database, rsLdbDef As Recordset, rsTabs As Recordset
   1294
             Dim s$
   1295
             Dim rebuild%, niinLimited%, sranLimited%
   1296
   1297
   1298
   1299
             **** Get LDB Defintion
   1300
             s = "SELECT DISTINCTROW tblLauxLdbDefs.* FROM tblLauxLdbDefs"
             s = s \in " WHERE (ldIndex=" & ldbId & ");"
   1301
   1302
             Set db = DBEngine(0)(0)
```

```
C:\PLVT\CV USER.MDB
                                                                      Wednesday, May 28, 1997
Module: LocalDataBases
                                                                                    Page: 28
   1303
             Set rsLdbDef = db.OpenRecordset(s, DB_OPEN_DYNASET)
   1304
   1305
             '*** Check to see if the CDB has changed Since the Last Update
   1306
   1307
             If rsLdbDef!ldLastCdbUpdate = modLastCdbUpdate Then
   1308
                  ldUpdateOneLdb = False
   1309
   1310
             '*** Update Ldb Data Tables
             ElseIf Not ldIsLdbDefValid(rsLdbDef) Then
   1311
   1312
                  ldUpdateOneLdb = False
   1313
   1314
             Else
   1315
                 ldUpdateOneLdb = True
   1316
   1317
                 '*** Attach to LDB but only if not already attached
                 If Not reattachToCurrent Or ldbId <> modCurrentLdbId Then
   1318
   1319
                     xxx = ldAttachToLdb(ldbId)
   1320
                 End If
   1321
                 '*** Rebuild If Necessary
   1322
  1323
                 rebuild = IsNull(rsLdbDef!ldLastCdbUpdate)
                 rebuild = True 'REMOVE THIS LINE WHEN FINISHED THE MERGE FUNCTIONS
  1324
  1325
  1326
                 '*** This is done so that any incompletion will result in a rebuild the
        next time
  1327
                rsLdbDef.Edit
  1328
                rsLdbDef!ldLastCdbUpdate = Null
  1329
                rsLdbDef!ldLastCdbCheck = Null
  1330
                rsLdbDef.Update
  1331
  1332
                Set rsTabs = db.OpenRecordset("tbl_ldHistTables", DB_OPEN_DYNASET)
  1333
  1334
                If rebuild Then
  1335
                    xxx = ldFlushLdbData(ldbId, False)
  1336
                    s = "UPDATE DISTINCTROW tblldbUpdateInfo"
  1337
                    s = s & " SET Last_Update = Null, Last Rebuild = Null;"
  1338
                    DoCmd SetWarnings False
  1339
                    DoCmd RunSQL s
  1340
                    DoCmd SetWarnings True
  1341
  1342
                    rsLdbDef.Edit
  1343
                    Do Until rsTabs.cof
  1344
                        rsLdbDef(rsTabs!TableName & "Start") = Null
  1345
                        rsLdbDef(rsTabs!TableName & "End") = Null
  1346
                        rsTabs.MoveNext
  1347
                    Loop
  1348
                    rsLdbDef.Update
  1349
                End If
  1350
  1351
                **** Generate New NIIN and SRAN Lists In Temp Tables
  1352
                niinLimited = ldGenerateNiinList(rsLdbDef)
```

| C:\PLVT\CV_USER.MDB Wednesday, Module: LocalDataBases | |
|---|---|
| 1353 | <pre>sranLimited = ldGenerateSranList(rsLdbDef)</pre> |
| 1354 | |
| 1355 | |
| 1356 | *** Determine Available and Requested History |
| 1357 | xxx = ldSetDateRanges(rsLdbDef, rsTabs) |
| 1358 | |
| 1359 | |
| 1360 | If Not rebuild Then |
| 1361 | <pre>xxx = ldUpdateDelete(rsLdbDef, rsTabs, niinLimited, sranLimited)</pre> |
| 1362 | <pre>xxx = ldUpdateAdd(rsLdbDef, rsTabs, niinLimited, sranLimited)</pre> |
| 1363 | Else |
| 1364 | <pre>xxx = ldUpdateBuild(rsLdbDef, rsTabs, niinLimited, sranLimited)</pre> |
| 1365 | End If |
| 1366 | |
| 1367 | rsTabs.Close |
| 1368 | |
| 1369 | rsLdbDef.Edit |
| 1370 | rsLdbDef!ldLastCdbUpdate = modLastCdbUpdate |
| 1371 | rsLdbDef.Update |
| 1372 | |
| 1373 | |
| 1374 | '*** Update Attachments Before Leaving |
| 1375 | If ldbId = modCurrentLdbId Then |
| 1376 | <pre>'*** The following is to flush the temp data tables and to</pre> |
| 1377 | '*** reinitialize module permissions |
| 1378 | <pre>xxx = ldSetCurrentLdb(modCurrentLdbId)</pre> |
| 1379 | ElseIf reattachToCurrent Then |
| 1380 | xxx = ldAttachToLdb(0) |
| 1381 | End If |
| 1382 | |
| 1383 | |
| 1384 | End If |
| 1385 | |
| 1386 | rsLdbDef.Edit |
| 1387 | rsLdbDef!ldLastCdbCheck = Now |
| 1388 | rsLdbDef.Update |
| 1389 | |
| 1390 | |
| 1391 | rsLdbDef.Close |
| 1392 | |
| 1393 | End Function |
| 1394 | |

User Permissions

admin Analyst

God guest

Delete, Read Permissions, Set Permissions, Change Owner

| C:\PLVT\CV_USER.MDB | Wednesday, May 28, 1997 |
|------------------------|-------------------------|
| Module: LocalDataBases | Page: 30 |
| | |

ItemMgr SysOp

Group Permissions

Admins Analysts Read Permissions, Set Permissions

Gods Guests Delete, Set Permissions, Change Owner

Guests ItemMgrs SysOps Users

Read Permissions

Page: 1

```
Properties
```

Date Created:

1/23/96 9:12:08 PM

40 Function mmAbbrevToMode% (abbrev%)

Last Updated:

12/20/96 12:44:39 PM

Owner:

God

```
Code
```

```
1 Option Compare Database 'Use database order for string comparisons
2 Option Explicit
                              'Used to simulate a push button with a label
 4 Const BTN_SHIFT = 20
 6 Global mmReturnToMenu%
8 Dim modInitialized%
9 Dim modBtnFocus%
10 Dim modNotQuit%
12 '*** Main Menu Modes
13 Const MM_RESUPPLY = 0
14 Const MM_SHOP = 1
15 Const MM_SYSTEM = 2
16 Const MM UTILS = 3
17 Dim modMenuModeString(4) As String
18 Dim modMenuModeAbbrev(4) As String
19
20
21 Dim modMenuMode%
23 Function guMouseOverCtl% (ctl As Control, x As Single, y As Single) 'Returns
       guMouseOverCtl = False
24
       If x < ctl.left Then
25
           Exit Function
26
27
       End If
       If x > (ctl.left + ctl.width) Then
28
           Exit Function
29
       End If
30
       If y < ctl.top Then
31
32
           Exit Function .
33
       End If
       If y > (ctl.top + ctl.height) Then
34
           Exit Function
       End If
36
37
        guMouseOverCtl = True
38 End Function
39
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: MainMenu
                                                                                    Page: 2
     41
             Dim i%
     42
     43
             i = 0
     44
             Do Until modMenuModeAbbrev(i) = abbrev
     45
                 i = i + 1
     46
             Loop
     47
             mmAbbrevToMode = i
     48 End Function
     49
     50 Function mmButtonDown (idx%) 'No return
     51
            Dim ctl As Control
     52
     53
            Set ctl = screen.activeform("txtMenuButton" & idx)
     54
            If ctl.SpecialEffect <> 2 Then
     55
     56
                ctl.SpecialEffect = 2 'Sunken
     57
                ctl.top = ctl.top + BTN SHIFT
     58
                 ctl.left = ctl.left + BTN SHIFT
     59
            End If
     60
            screen.activeform.Repaint
    62 End Function
     63
    64 Function mmButtonUp (idx%)
    65
            Dim ctl As Control
    66
            Dim toolId%, crit$
    67
            Set ctl = screen.activeform("txtMenuButton" & idx)
    69
            modNotQuit = False
    70
    71
            If ctl.SpecialEffect <> 2 Then 'Sunken
    72
                 Exit Function
    73
            End If
    74
    75
            ctl.SpecialEffect = 1 'Raised
    76
            ctl.top = ctl.top - BTN SHIFT
    77
            ctl.left = ctl.left - BTN SHIFT
    78
    79
            screen.activeform.Repaint
    80
            crit = "MenuMode='" & modMenuModeAbbrev(modMenuMode) & "' AND menuIndex=" &
    81
        idx
    82
            toolId = DLookup("id", "tblToolNames", crit)
    83
            xxx = mmRunTool(toolId)
    84
            modNotQuit = True
    86 End Function
    87
    88 Function mmCdbSetupPopupOpenEvent ()
    89
            Dim f As Form
    90
            Set f = forms!frm_mmCdbSetupPopup
```

```
Q1
 92
         f!txtCdbDir = ldGetCdbDirectory()
 93
 95 End Function
 96
 97 Function mmChangeCdbDir ()
 98
        Dim f As Form
        Dim s$
 99
100
        Dim m$
101
102
        Set f = forms!frm_mmControlPanelPopup
103
        xxx = ldSetCdbDirectory(f!txtCdbDir)
104
        f!txtCdbDir = ldGetCdbDirectory()
105
106
         s = "UPDATE DISTINCTROW tblStaticVars"
107
         s = s & " SET deCdbInitialized = No;"
109
        DoCmd SetWarnings False
        DoCmd RunSQL s
        DoCmd SetWarnings True
111
112
113
        m = "You have changed the CDB directory specification. A database update"
        m = m \in " will be required before database editing will be allowed."
115
        MsgBox m, MB ICONINFORMATION, "CDB Directory Change"
117
118
119
120 End Function
121
122 Function mmChangeLdb ()
        xxx = ldSetCurrentLdb((forms(mmCurrentFormName())!cboLdb))
123
124 End Function
125
126 Function mmClickCdbSetupPopupCancel ()
        DoCmd Close A_FORM, "frm_mmCdbSetupPopup"
127
128
129 End Function
130
131 Function mmClickCdbSetupPopupOk ()
        Dim f As Form
        Dim s$
133
        Set f = forms!frm_mmCdbSetupPopup
135
136
        xxx = ldSetCdbDirectory(f!txtCdbDir)
137
138
139
        DoCmd Close A FORM, "frm mmCdbSetupPopup"
140
        s = "UPDATE DISTINCTROW tblStaticVars"
141
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: MainMenu
                                                                                    Page: 4
    142
             s = s & " SET CdbEnabled = Yes;"
    143
             DoCmd SetWarnings False
    144
            DoCmd RunSQL s
    145
            DoCmd SetWarnings True
    146
    148 End Function
   149
   150 Function mmClickControlPanel ()
   151
            DoCmd OpenForm "frm_mmControlPanelPopup", , , , , A_DIALOG
   152 End Function
   153
   154 Function mmClickControlPanelPopupCancelXXX ()
   155
            DoCmd Close A_FORM, "frm mmControlPanelPopup"
   156
   157 End Function
   158
   159 Function mmClickControlPanelPopupOk ()
            Dim f As Form
   161
   162
            DoCmd Close A FORM, "frm mmControlPanelPopup"
   164
            Set f = forms(mmCurrentFormName())
            xxx = ldUpdateExcludeIcons(f)
   166
   168 End Function
   170 Function mmClickExit ()
   171
            xxx = mmQuit()
   172
   173 End Function
   174
   175 Function mmClickRebuildLdbs ()
   176
            Dim cdbDir$
   177
            Dim m$
   178
            Dim f As Form
   179
   180
   181
            m = "This will flush any existing data in all of the LDBs and will rebuild"
            m = m & " them from scratch."
   182
   183
            m = m \in " This is not normally required and could take a while."
   184
            m = m & guCRLF() & "Do you want to continue?"
   185
            If IDYES <> MagBox(m, MB_ICONQUESTION + MB_YESNO, "Rebuild All LDBs") Then
   186
                Exit Function
   187
            End If
   188
   189
            '*** Update the CDB directory in case that has changed
   190
            '*** The set/get is so that any automatic editting is performed
   191
```

192

Set f = forms!frm_mmControlPanelPopup

```
xxx = ldSetCdbDirectory(f!txtCdbDir)
194
        f!txtCdbDir = ldGetCdbDirectory()
        xxx = ldRebuildAllLdbs()
196
197
198
199
    End Function
200
201 Function mmClickResupplyMetrics ()
202
        Dim cfn$
203
        If modMenuMode = MM_RESUPPLY Then
204
205
            Exit Function
        End If
206
207
        xxx = guEchoSet(False)
208
        modNotQuit = False
209
210
        cfn = mmCurrentFormName()
        modMenuMode = MM_RESUPPLY
211
        xxx = mmShowMenu(Null)
212
213
214
        DoCmd Close A_FORM, cfn
        modNotQuit = True
215
        xxx = guEchoSet(True)
216
217
218 End Function
219
220 Function mmClickShopMetrics ()
        Dim cfn$
221
222
        If modMenuMode = MM SHOP Then
223
            Exit Function
224
225
        End If
226
227
        xxx = guEchoSet(False)
        modNotQuit = False
228
        cfn = mmCurrentFormName()
229
        modMenuMode = MM SHOP
230
        xxx = mmShowMenu(Null)
231
232
        DoCmd Close A_FORM, cfn
233
234
        modNotQuit = True
235
        xxx = guEchoSet(True)
236
237 End Function
238
239 Function mmClickSystemMetrics ()
        Dim cfn$
240
241
        If modMenuMode = MM_SYSTEM Then
242
            Exit Function
243
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: MainMenu
    244
             End If
    245
    246
             xxx = guEchoSet(False)
    247
             modNotQuit = False
    248
             cfn = mmCurrentFormName()
    249
             modMenuMode = MM_SYSTEM
    250
             xxx = mmShowMenu(Null)
    251
    252
            DoCmd Close A FORM, cfn
            modNotQuit = True
    253
    254
            xxx = guEchoSet(True)
    255
    256
    257 End Function
    258
    259 Function mmClickUpdateLdbs ()
   260
            Dim cdbDir$
   261
            Dim m$
   262
            Dim f As Form
   263
             '*** Update the CDB directory in case that has changed
            '*** The set/get is so that any automatic editting is performed
   265
            Set f = forms!frm_mmControlPanelPopup
   266
            xxx = ldSetCdbDirectory(f!txtCdbDir)
   267
   268
            f!txtCdbDir = ldGetCdbDirectory()
   269
   270
            xxx = ldUpdateAllLdbs(True)
   271
   272
   273 End Function
   274
   275 Function mmClickUtilities ()
   276
            Dim cfn$
   277
   278
            If modMenuMode = MM UTILS Then
   279
                Exit Function
   280
            End If
   281
   282
            xxx = guEchoSet(False)
   283
            modNotQuit = False
   284
            cfn = mmCurrentFormName()
            modMenuMode = MM_UTILS
   285
   286
            xxx = mmShowMenu(Null)
   287
            DoCmd Close A_FORM, cfn
   288
   289
            modNotQuit = True
            xxx = guEchoSet(True)
   290
   291
   292 End Function
   293
   294 Function mmCloseEvent () 'No return value
```

Page: 6

```
If DEBUGGING Then
296
             DoCmd ShowToolbar "Form View", A_TOOLBAR_WHERE_APPROP
297
298
         End If
299 End Function
300
301 Function mmControlPanelPopupOpenEvent ()
302
         Dim f As Form
         Set f = forms!frm mmControlPanelPopup
303
304
         'f!chkWelcome = DFirst("Welcome", "tblStaticVars")
305
         'f!chkOnlyItemsWithTrans = DFirst("OnlyItemsWithTrans", "tblStaticVars")
306
         'f!chkOnlySourcesWithTrans = DFirst("OnlySourcesWithTrans", "tblStaticVars")
         'f!chkExcludeTrans = DFirst("ExcludeTrans", "tblStaticVars")
308
309
         xxx = mmUpdateCdbCtls()
310
         f!txtCdbDir = ldGetCdbDirectory()
311
312
         'f!chkAutoUpdate = DFirst("AutoUpdate", "tblStaticVars")
313
315
316 End Function
317
318 Function mmCurrentFormName$ ()
         mmCurrentFormName = "frm_mmPrimary" & modMenuModeString(modMenuMode)
319
320 End Function
321
322 Function mmFlushTempTables ()
323
        Dim db As Database
324
        Dim td As TableDef
        Dim t%
325
326
         Set db = dbEngine(0)(0)
327
328
329
        DoCmd SetWarnings False
330
         For t = 0 To db.TableDefs.count - 1
             Set td = db.TableDefs(t)
331
             If Left(td.name, 7) = "tblTemp" Then
332
                 DoCmd RunSQL "DELETE DISTINCTROW * FROM " & td.name
333
                 'xxx = guFlushTable((td.name), False)
334
335
             End If
336
         Next
         DoCmd SetWarnings True
337
338
339 End Function
341 Function mmGetCsiVizModNumber ()
342
         Dim ver, modNum
343
         Dim verDate
344
         ver = DLast("[Version]", "_tblModificationHistory", "[Version] is not null")
```

Page: 8

```
verDate = DFirst("[Date]", "_tblModificationHistory", "[Version] ='" & ver
         'modNum = DCount("*", "_tblModificationHistory", "[Date] >= #" & verDate &
 347
         mmGetCsiVizModNumber = ver '& "." & (modNum - 1)
 348
 349
 350 End Function
 351
 352 Function mmGetCsiVizVersion ()
353
         Dim SName$, KName$, Def$
 354
         Dim ret$
355
         Dim size%
356
         Dim fname$
357
         Dim strLen%
358
359
         ret = "12345678901234567890"
360
         size = Len(ret)
         fname = SysCmd(SYSCMD_INIFILE)
361
362
         SName = "CSI Viz"
363
         KName = "Version"
         Def = "***"
365
         strLen = GetPrivateProfileString(SName, KName, Def, ret, size, fname)
366
367
         mmGetCsiVizVersion = Left(ret, strLen)
368
369 End Function
370
371 Function mmGetMenuModeAbbrev$ ()
372
          mmGetMenuModeAbbrev = modMenuModeAbbrev(modMenuMode)
373 End Function
374
375 Function mmGetToolInfo (idx%, fieldName$)
376
         mmGetToolInfo = DLookup(fieldName, "tblToolNames", "id =" & idx)
377 End Function
378
379 Function mmInitAll (initCheck%)
380
         If initCheck And modInitialized Then
381
            Exit Function
382
        End If
383
384
        modInitialized = True
385
386
        xxx = guEchoReset().
387
388
        modNotQuit = True
        modMenuMode = MM_UTILS
389
390
391
        modMenuModeString(MM_RESUPPLY) = "Resupply"
392
        modMenuModeString(MM SHOP) = "Shop"
393
        modMenuModeString(MM_SYSTEM) = "System"
        modMenuModeString(MM_UTILS) = "Utils"
394
```

442

443

444

445

Next

DoCmd SetWarnings False

DoCmd SetWarnings True

DoCmd Close A_FORM, mmCurrentFormName()

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: MainMenu
    446
    447
             xxx = guEchoSet(True)
    448
    449
    450
             MsgBox "The Main Menu forms have been updated!"
    451
    452 End Function
    453
    454 Function mmLoadEvent ()
    455
    456
             Dim b%, btnCount%
    457
             Dim f As Form
    458
    459
             'DoCmd Maximize
    460
    461
             'Set f = forms(mmCurrentFormName())
    462
    463
             ''' Initialize button color
             'btnCount = DCount("*", "qry_mmMenuList")
    465
             'For b = 1 To btnCount
                  f("txtMenuButton" & b).BackColor = QBColor(QBC_WHITE)
    467
             'Next
    468
             'f!description.caption = ""
    469
    470
             'f!cboLdb = ldGetId()
    471
             'xxx = mmSetFocus(modBtnFocus)
    472
    473
             'xxx = ldUpdateExcludeIcons(f)
    474
    475 End Function
    476
    477 Function mmOpenAbout ()
    478
            Dim f As Form
    479
             Set f = forms!frm_mmAboutPopup
    480
    481
            f!txtLastMod = gblLastModified
   482
            f!txtVersion = mmGetCsiVizModNumber()
    483
   484 End Function
   485
   486 Function mmOpenEvent ()
   487
            Dim f As Form
   488
            Dim b%, btnCount%
   489
   490
            'DoCmd Maximize
   491
            Set f = forms(mmCurrentFormName())
   492
            f!cboLdb = ldGetId()
   493
            xxx = ldUpdateExcludeIcons(f)
   494
```

495

496

''' Initialize button color

btnCount = DCount("*", "qry mmMenuList")

Page: 10

```
Page: 11
```

```
For b = 1 To btnCount
             f("txtMenuButton" & b).BackColor = QBColor(QBC_WHITE)
498
499
500
         f!description.caption = ""
501
        xxx = mmSetFocus (modBtnFocus)
502
504 End Function
506 Function mmQuit ()
        Dim s$
507
508
         s = "Do you want to EXIT the program?"
510
        if IDOK = MsgBox(s, MB_OKCANCEL + MB_ICONQUESTION, SHORT_TITLE) Then
             If DEBUGGING Then
                 DoCmd Close A_FORM, screen.activeform.name
512
513
                 DoCmd Restore
514
            End If
515
             modNotQuit = False
516
            DoCmd Quit
517
         End If
518
519 End Function
520
521 Function mmResetOptions ()
522
        Dim m$, s$
523
        Dim f As Form
524
525
         m = "This will reset all program and module options"
526
        m = m \in " to their default settings."
         m = m \in " This can be useful for training and"
528
        m = m & " technical support."
529
530
        m = m & " It will NOT affect your LDB definitions"
531
         m = m \in " or your transaction exclusions." & guCRLF()
532
533
         m = m & "Continue?"
534
        If IDYES <> MsgBox(m, MB_ICONQUESTION + MB_YESNO, "Reset Options") Then
535
             Exit Function
         End If
536
537
         DoCmd SetWarnings False
538
        DoCmd OpenQuery "qry_mmResetOptions"
539
        DoCmd SetWarnings True
540
541
         'DoCmd RunMacro "SetControlsToCsiViz"
542
         xxx = guToolbarShow(False)
543
544
         '*** Doesn't currently clear the exclusion flags
545
         **** This would hve to go through all the LDBs
546
         'xxx = ldClearExclusions()
547
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: MainMenu
                                                                                    Page: 12
    548
    549
             If CurrentUser() = "God" Then
    550
                 m = "Do you want to set the CDB directory to the default, and"
    551
                 m = m \ \epsilon " write-protect the current LDBs in preparation"
    552
                 m = m & " for a SW distribution?"
    553
                 If IDYES = MsgBox(m, MB_ICONQUESTION + MB_YESNO, "Reset Options") Then
    554
    555
                     s = "UPDATE DISTINCTROW tblLauxLdbDefs"
                     s = s & " SET ldWriteProtect = Yes, ldNoUpdates = Yes,"
    556
    557
                     s = s & " ldLastCdbCheck = NULL, ldLastCdbUpdate = NULL;"
    558
                     DoCmd SetWarnings False
    559
                     DoCmd RunSQL s
    560
                     DoCmd SetWarnings True
   561
   562
                     'xxx = ldSetCdbDirectory("f:\pacelean\")
   563
   564
                     s = "UPDATE DISTINCTROW tblStaticVars"
   565
                     s = s & " SET deCdbInitialized = No;"
   566
                     DoCmd SetWarnings False
   567
                     DoCmd RunSQL s
   568
                     DoCmd SetWarnings True
   569
   570
   571
                End If
   572
            End If
   573
   574
            Set f = forms(mmCurrentFormName())
   575
            xxx = ldUpdateExcludeIcons(f)
   576
   577
   578 End Function
   579
   580 Function mmRestartPgm ()
            '*** Currently this is only called by CTL-i from AutoKeys macro
   581
   582
            If CurrentUser() = "God" Then
   583
                DoCmd RunMacro "autoexec"
   584
            End If
   585 End Function
   586
   587 Function mmRunTool (idx%)
   588
            Dim s$, m$
   589
            Dim oldForm$
   590
            If Not mmRunToolAvailable(idx) Then
   591
   592
                Exit Function
   593
            End If
   594
   595
            'guPerfMeterStart
   596
   597
            Randomize
   598
            Select Case CInt(100 * Rnd)
```

```
Module: MainMenu
                                                                                    Page: 13
    599
                 Case 1
    600
                     m = "Be right with you . . ."
    601
                 Case 2
                     m = "One moment please . . ."
    602
    603
                 Case 3
    604
                     m = "Please stand by . . ."
    605
                 Case Else
    606
                     m = "Initializing module . . ."
    607
             End Select
    608
             guStatusMsg m
    609
    610
    611
             xxx = guEchoSet(False)
    612
             oldForm = mmCurrentFormName()
    613
             DoCmd Close A FORM, oldForm
    614
    615
             If mmGetToolInfo(idx, "stdToolForms") Then
    616
                 xxx = twOpenForm(idx)
    617
             Else
    618
                 s = mmGetToolInfo(idx, "shortName")
    619
                 If s = "ta" Then
    620
                     xxx = taOpenForm()
    621
                 ElseIf s = "au" Then
    622
                     xxx = auOpenForm()
    623
                 Else
    624
                     DoCmd OpenForm "frm_" & s & "Primary"
    625
                End If
    626
             End If
    627
    628
            guStatusClose
            xxx = guEchoSet(True)
    630
             'DoEvents
             'DoCmd Maximize
    632
    633
    634
             'guPerfMeterEnd
    635 End Function
   636
    637 Function mmRunToolAvailable% (idx%)
    638
            'Returns true if the tool can be run
   639
            Dim s$, m$
    640
   641
            If ldGetId() = 0 Then
                 If mmGetToolInfo(idx, "shortName") <> "de" Then
   642
   643
                     s = mmGetToolInfo(idx, "longName")
                     m = "A local database must be created before this module can be
        run."
    645
                    MsgBox m, MB ICONEXCLAMATION, s & " Module"
   646
                     mmRunToolAvailable = False
   647
                     Exit Function
   648
                End If
```

Wednesday, May 28, 1997

C:\PLVT\CV_USER.MDB

697

Exit Function

```
698
699
700
    End Function
701
702 Function mmSetControlsToAccess ()
703
        Dim m$
704
        If CurrentUser() = "SysOp" Then
705
            m = "The application has not been designed for use with the"
706
            m = m & " Microsoft Access controls. They are not required for"
707
             m = m \ \epsilon " normal operations, but are available as a development"
708
            m = m & " aid. Proceed at your own risk."
709
             If IDOK = MsgBox(m, MB_ICONEXCLAMATION + MB_OKCANCEL, "MS Access
710
    Controls") Then
711
                 DoCmd RunMacro "SetControlsToAccess"
712
             End If
713
         ElseIf CurrentUser() = "God" Then
             DoCmd RunMacro "SetControlsToAccess"
714
715
         Else
            m = "These controls are available only to the System Operator."
716
            MsgBox m, MB ICONINFORMATION, "MS Access Controls"
717
718
         End If
719
720 End Function
721
722 Function mmSetFocus (idx%) 'No Return
         Dim f As Form
723
724
         Dim crit$, toolId%
725
726
        On Error GoTo FORGET_IT
         Set f = forms(mmCurrentFormName())
        On Error GoTo 0
728
729
730
         f("txtMenuButton" & modBtnFocus).BackColor = QBColor(QBC_WHITE)
         f("txtMenuButton" & idx).BackColor = QBColor(QBC_LTGREEN)
731
732
         crit = "MenuMode='" & modMenuModeAbbrev(modMenuMode) & "' AND menuIndex=" &
733
    idx
734
         toolId = DLookup("id", "tblToolNames", crit)
735
         f!description.caption = DLookup("description", "tblToolNames", "id =" &
736
     toolId)
737
738
         f.Repaint
739
         modBtnFocus = idx
740
         'DoEvents
741
742 FORGET_IT:
743
         Exit Function
744
745 End Function
```

```
746
 747 Function mmSetMenuBar ()
 748
         Application.MenuBar = "menu std"
749 End Function
750
751 Function mmShowMenu (toolShortName)
         Dim f As Form
752
753
         Dim abbrev$
754
755
         If Not IsNull(toolShortName) Then
756
             abbrev = DLookup("MenuMode", "tblToolNames", "shortName='" &
     toolShortName & "'")
757
             modMenuMode = mmAbbrevToMode(abbrev)
             modBtnFocus = DLookup("MenuIndex", "tblToolNames", "shortName="" &
758
     toolShortName & "'")
759
         Else
760
             modBtnFocus = 1
761
         End If
762
763
         DoCmd OpenForm mmCurrentFormName()
764
765
         DoCmd Maximize
766
767 End Function
768
769 Function mmStartPgm ()
770
         Dim f As Form
771
         Dim s$
772
773
         xxx = guEchoReset()
774
775
         gblVersion = DLast("version", "_tblModificationHistory", "version is not
     null")
776
         gblLastModified = DLast("date", "_tblModificationHistory")
777
778
         SetWindowText GetAccessWindow(), SHORT_TITLE & " " & gblVersion
779
780
        Application.SetOption "Show Status Bar", True
781
         'If DEBUGGING Then
782
             Application.MenuBar = ""
783
         ' · 'Application.SetOption "Built-In Toolbars Available", True
784
         'Else
785
             xxx = mmSetMenuBar()
786
              'Application.SetOption "Built-In Toolbars Available", False
787
         'End If
788
789
790
        Put Up Logo Screen While Initializing
791
        DoCmd OpenForm "frm_mmStartupNotify"
792
        Set f = forms!frm mmStartupNotify
793
        f.Repaint
```

Module: MainMenu

```
794
795
        xxx = quEchoSet(False)
796
797
        xxx = mmInitAll(False)
798
        'guWait 2
799
        DoCmd Close A FORM, "frm_mmStartupNotify"
800
801
802
        xxx = mmShowMenu(Null)
803
        DoEvents
        xxx = guEchoSet(True)
804
805
        If DFirst("FirstRun", "tblStaticVars") Then
806
            DoCmd OpenForm "frm mmCdbSetupPopup", , , , A_DIALOG
808
            DoEvents
        End If
810
         If DFirst("CdbEnabled", "tblStaticVars") Then
            If DFirst("AutoUpdate or FirstRun or not deCdbInitialized",
     "tblStaticVars") Then
813
                 xxx = ldUpdateAllLdbs(False)
814
            Else
                 guFlashMsg "Auto Updates Are Disabled"
            End If
816
             guFlashMsg "Central Database Not Used"
818
820
        End If
821
        If DFirst("Welcome and FirstRun", "tblStaticVars") Then
822
823
            DoCmd OpenForm "frm mmWelcome", , , , A_DIALOG
        End If
824
825
         '*** Update the Static Variables Table
826
827
         s = "UPDATE DISTINCTROW tblStaticVars SET FirstRun = No;"
        DoCmd SetWarnings False
828
829
        DoCmd RunSQL s
        DoCmd SetWarnings True
830
832
834 End Function
835
836 Function mmStartupOpen ()
837
        Dim f As Form
         Set f = forms!frm_mmStartupNotify
839
         f!lblVersion.caption = gblVersion
841
         f!lblModDate.caption = Format(gblLastModified, "d mmm yy")
842
843 End Function
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: MainMenu
                                                                                     Page: 18
    844
    845 Function mmUnloadEvent ()
    846
             If modNotQuit Then
    847
                DoCmd CancelEvent
                 xxx = mmQuit()
    848
    849
             End If
    850 End Function
    851
    852 Function mmUpdateCdbCtls ()
    853
             Dim f As Form
    854
             Dim enable%
    855
    856
             Set f = forms!frm_mmControlPanelPopup
    857
    858
             enable = f!chkCdbEnabled
    859
             xxx = guEnableEditting(f!chkAutoUpdate, enable, False)
    860
             xxx = guEnableEditting(f!txtCdbDir, enable, False)
    861
    862
             f!btnUpdate.enabled = enable
    863
             f!btnRebuild.enabled = enable
    864
    865
             If Not f!chkCdbEnabled Then
    866
                 On Error Resume Next
                                          'When first opens the window, this is not
         available
    867
                 f!deCdbInitialized = False
    868
                 On Error GoTo 0
    869
             End If
    870
    871
             f.Refresh
    872
    873
    874 End Function
    876 Function mmUserIsGod% ()
    877
             mmUserIsGod = IIf(CurrentUser() = "God", True, False)
    878 End Function
    879
User Permissions
       admin
```

Analyst God guest ItemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

C:\PLVT\CV_USER.MDB Module: MainMenu

Wednesday, May 28, 1997

Page: 19

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests ItemMgrs SysOps

Users

Properties

Date Created:

1/23/96 9:12:08 PM

Last Updated:

4/25/96 8:26:09 AM

Owner:

Code

God

41 End Function

```
1 Option Compare Database 'Use database order for string comparisons
2 Option Explicit
5 Dim modCurrentNiin$
7 Function ndDisplaySgmPopup (niin$)
8
       Dim sgm$
9
       If miin = "" Then
10
           Exit Function
11
12
       End If
13
14
       modCurrentNiin = niin
       sgm = ndGetSgm()
15
       modCurrentNiin = sgm
16
17
       DoCmd OpenForm "frm_ndSgmPopup", , , , A_DIALOG
18
```

19 End Function 20 21 Function ndExtractNiin\$ (nsn\$) 22 ndExtractNiin = Mid(nsn, 5, 9) 23 24 End Function 25 26 Function ndGetCurrentNiin\$ () ndGetCurrentNiin = modCurrentNiin 27 28 End Function 29 30 Function ndGetIsm\$ () ndGetIsm = DLookup("[ism]", "tblLdbSgmData", "niin='" & ndGetSgm() & "'") 31 32 End Function 33 34 Function ndGetMgr () 35 ndGetMgr = DLookup("[im]", "tblLdbSgmData", "niin='" & ndGetSgm() & "'") 36 End Function 37 38 Function ndGetNoun () ndGetNoun = DLookup("[noun]", "tblLdbSgmData", "niin='" & ndGetSgm() & "'") 39 40

Module: NsnData

```
42
43 Function ndGetNsn$ ()
        ndGetNsn = DLookup("[fsc] & ' ' & [niin] & ' ' & [mmac]",
    "tblLdbSgmData", "niin='" & ndGetSgm() & "'")
45 End Function
46
47 Function ndGetSgm$ ()
48
      ndGetSgm = DLookup("[sgm]", "tblLdbNsnData", "niin='" & modCurrentNiin &
49 End Function
50
51 Function ndGetSor$ ()
52
        ndGetSor = DLookup("[sor]", "tblLdbSgmData", "niin='" & ndGetSgm() & "'")
53 End Function
54
55 Function ndGetSos$ ()
56
        ndGetSos = DLookup("[sos]", "tblLdbSgmData", "niin='" & ndGetSgm() & "'")
57 End Function
58
59 Function ndGetUnitCost ()
60
       ndGetUnitCost = DLookup("[unitCost]", "tblLdbSgmData", "niin='" &
    ndGetSgm() & "'")
61 End Function
62
63 Function ndNsnFromNiin$ (niin$)
      ndNsnFromNiin = DLookup("[fsc] & ' ' & '" & niin & "' & ' ' & [mmac]",
    "tblLdbSgmData", "niin='" & ndSgmFromNiin(niin) & "'")
65
66 End Function
67
68 Function ndPopupOk ()
69
        DoCmd Close A FORM, "frm ndSgmPopup"
70 End Function
71
72 Function ndPopupOpen ()
73
        Dim f As Form
75
        'Set f = Forms!frm ndSgmPopup
76
        'f!txtNiin.visible = True
77
        'f!txtNiin.SetFocus
78
        'DoCmd FindRecord modCurrentNiin
79
        'f!txtNsn.SetFocus
80
        'f!txtNiin.visible = False
81
82 End Function
83
84 Function ndSetCurrentNiin (niin$)
85
        modCurrentNiin = niin
86 End Function
87
88 Function ndSgmFromNiin$ (niin$)
       ndSgmFromNiin = DLookup("[sgm]", "tblLdbNsnData", "niin='" & niin & "'")
```

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997
Module: NsnData Page: 3

90 End Function

91

User Permissions

admin

Analyst

God

guest ItemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Anaiysts

Gods

Guests ItemMgrs

SysOps

Users

Read Permissions, Set Permissions

Delete, Set Permissions, Change Owner

Module: PostEvent

Properties

Date Created:

1/23/96 9:12:08 PM

Last Updated:

1/23/96 9:12:09 PM

Owner:

God

```
Code
     1 ......
     2 ' Module:
                          PostEvent
                          5/10/95 cdm
          Last Mod:
     6 Option Compare Database 'Use database order for string comparisons
     7 Option Explicit
     9 Dim peTimerForm As Form
    10
    11 Sub peClear ()
           ''' This must called by any function that is posted
    12
           ''' This may be called when the function hasn't been posted
    13
    14
           ''' but is called directly.
           If peTimerFormValid() Then
    15
              peTimerForm.TimerInterval = 0
    16
               peTimerForm.OnTimer = ""
    17
    18
           End If
    19 End Sub
    20
    21 Sub pePostEvent (fcnName As String)
    22
           ''' Note that the function name string must have parentheses
    23
           If peTimerFormValid() Then
    24
               peTimerForm.OnTimer = "=" & fcnName
               peTimerForm.TimerInterval = 1
    25
    26
           Else
    27
               Dim msg As String
               msg = "The function ""peSetTimerForm()"" must be called prior"
    28
               msg = msg & " to posting an event."
    29
    30
               MsgBox msg, 0, "Programmer Error"
    31
           End If
    32 End Sub
    33
    34 Sub peSetTimerForm (f As Form)
    35
           ''' Sets the form whose timer interrupt will be used to
    36
           ''' to simulate posting an event
    37
           Set peTimerForm = f
    38 End Sub
    39
    40 Function peTimerFormValid () As Integer
    41
         ''' Internal module use only
```

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Module: PostEvent Page: 2 ''' Checks to see if the peTimerForm variable has been set 42 43 ''' and if it is valid 44 45 Dim s As String 46 On Error GoTo NotValid 47 s = peTimerForm.name peTimerFormValid = True Exit Function 49 50 51 NotValid: 52 peTimerFormValid = False 53 Exit Function 54 55 End Function

User Permissions

56

admin Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests **ItemMgrs**

SysOps

Users

Page: 1

Properties

Date Created:

4/25/96 9:35:57 AM

Last Updated:

4/25/96 10:14:13 AM

Owner:

God

Code

41

LSet dmStr = dm

```
1 Option Compare Database 'Use database order for string comparisons
 2 Option Explicit
 3
 4 Type cvDevModeStr
        rgb As String * 68
 5
 6 End Type
 7
   Type cvDevMode
 8
        dmDeviceName As String * 32
 9
        dmSpecVersion As Integer
10
        dmDriverVersion As Integer
11
        dmSize As Integer
12
13
        dmDriverExtra As Integer
14
        dmFields As Long
        dmOrientation As Integer
15
        dmPaperSize As Integer
16
        dmPaperLength As Integer
17
        dmPaperWidth As Integer
18
        dmScale As Integer
19
20
        dmCopies As Integer
        dmDefaultSource As Integer
21
        dmPrintQuality As Integer
22
23
        dmColor As Integer
24
        dmDuplex As Integer
25
        dmResolution As Integer
26
        dmTTOption As Integer
27 End Type
28
29
   Function prSetLandscape ()
30
        Dim f As Form
31
        Dim dm As cvDevMode
32
        Dim dmStr As cvDevModeStr
33
34
        Set f = forms!frm_mmPrimaryUtils
        LSet dmStr.rgb = forms!frm_mmPrimaryUtils.PrtDevMode
35
36
        LSet dm = dmStr
37
        '*** Portrait=1, Landscape=2
38
39
        dm.dmOrientation = 2
40
```

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997
Module: Printing Page: 2

42 forms!frm_mmPrimaryUtils.PrtDevMode = dmStr.rgb

43

44 End Function

45

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests ItemMgrs SysOps

Users

C:\PLVT\CV_USER.MDB

Module: ScratchPad

Wednesday, May 28, 1997

Page: 1

Properties

Date Created:

1/23/96 9:12:09 PM

Last Updated:

1/23/96 9:12:09 PM

Owner:

God

Code

1 Option Compare Database 'Use database order for string comparisons

2 Option Explicit

3

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests
ItemMgrs
SysOps

Users

C:\PLVT\CV_USER.MDB

Module: Specials

Wednesday, May 28, 1997

Page: 1

Properties

Date Created:

8/8/96 7:37:16 AM

Last Updated:

8/8/96 10:02:39 AM

Owner:

God

Code

1 Option Compare Database 'Use database order for string comparisons

2 Option Explicit

3

4 Function spStatusMsg (m\$)

5 guFlashMsg m

6 End Function

7

8 Function spTestReqInfoPopup ()

9 xxx = twDisplayReqInfoPopup("FB203761490548", "-")

10 End Function

11

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest

ItemMgr

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests

ItemMgrs

SysOps

Users

Properties

Date Created:

1/23/96 9:12:09 PM

Last Updated:

12/6/96 10:54:36 PM

Owner:

God

Code

```
1 Option Compare Database 'Use database order for string comparisons
 2 Option Explicit
 5 '*** Take-Action Modes
 6 Const TAM_SUMMARY = 0
 7 Const TAM_ITEM_DETAIL = 1
 8 Dim modTamString(2) As String
10
11 Dim modCurrentNiin$
12 Dim modTakeActionMode%
13
14
15 **** The following are used during the TAL calculations
16 Dim modTalGroupDays%
17 Dim modTalStartDate
18 Dim modTalSgm$
19 Dim modTalTimePeriods%
21 '*** The following are used during the breach check calculations
22 Dim modBreachStartDate
23
24
25 '*** The followig are used to check whether the TALs need to be recalculated
           and whether the breach test needs to be redone
27 Dim modNeedToResetTals%
28 Dim modNeedToRetestBreaches%
30 '*** This is needed to distinguish between a mouse click on a record and a form
    requery when
31 '*** in the Summary page. Both trigger OnCurrent events, but in the latter the
    modCurrentNiin
32 '*** would otherwise get reset to the first record
33 Dim modEnableNiinChange
34
35 Function taBreachCheck ()
36
       Dim db As Database
37
       Dim rsMetric As Recordset
       Dim metricCount%, metricTotal%
38
39
       Dim endDate
       Dim daysOfData%
40
```

xxx = taInitNiin()

```
Page: 3
```

```
88
 89
         guStatusClose
 90
 91
 92 End Function
 93
 94 Function taBreachMessage (deferred%, breach%, metricDescription$, groupDays%,
     direction%, restartDate, deferredBy$)
 95
         Dim msg$
 96
         If Not breach Then
 97
             msg = "
 98
 99
         ElseIf deferred Then
             msg = "Flag Disabled Until " & Format(restartDate, "m/d/yy") & " By " &
100
     deferredBy
         ElseIf metricDescription = "" Then
101
102
             msg = "Changes in Multiple Metrics"
        Else
103
104
             If direction > 0 Then
                msg = "High "
105
106
             ElseIf direction < 0 Then
107
                 msg = "Low "
108
            Else
109
                 msg = "High and Low "
110
             End If
             msg = msg & taGroupDaysText(groupDays)
111
112
             msg = msg & metricDescription
113
         End If
         taBreachMessage = msg
114
116 End Function
117
118 Function taCalcTalDataStats (qtyFill%, avg As Single, stdDev As Single)
119
120
        Dim db As Database
121
        Dim rs As Recordset
        Dim sum As Double, deltaSum As Double
122
123
        Dim recCount*, t*
124
        Dim lastValue As Single, value As Single
125
        Dim lastTimeIndex%
126
127
         Set db = dbengine(0)(0)
         Set rs = db.OpenRecordset("qry_taTalDataForSgm", DB_OPEN_DYNASET,
    DB FORWARDONLY)
129
130
         If rs.eof Then
131
             avg = 0
             stdDev = 0
132
133
             rs.Close
             Exit Function
134
135
         End If
```

185 Function taCalculateTals ()

186

```
187
         Dim i%
188
         Dim db As Database
         Dim rsTals As Recordset
         Dim rsMetric As Recordset
190
         Dim rsDates As Recordset
         Dim rsDateRange As Recordset
192
         Dim rsSgm As Recordset
194
         Dim endDate
         Dim daysOfData%
195
         Dim avg As Single, sd As Single
196
197
         Dim fieldName$
         Dim metricCount%, metricTotal%
198
199
         metricTotal = DCount("*", "tbl taMetricDefs", "installed and enableDaily")
200
         metricTotal = metricTotal + DCount("*", "tbl_taMetricDefs", "installed and
201
     enableWeekly")
         metricTotal = metricTotal + DCount("*", "tbl taMetricDefs", "installed and
202
     enableMonthly")
203
         metricCount = 0
         guStatusMsg "Calculating Take-Action Lines"
204
205
206
         xxx = guFlushTable("tblTemp taTakeActionLines", True)
         xxx = guFlushTable("tbl_taMetricDates", True)
207
208
209
         Set db = dbengine(0)(0)
         Set rsTals = db.OpenRecordset("tblTemp_taTakeActionLines", DB_OPEN_DYNASET)
210
         Set rsMetric = db.OpenRecordset("tbl_taMetricDefs", DB_OPEN_SNAPSHOT,
     DB_FORWARDONLY)
         Set rsSgm = db.OpenRecordset("tblLdbSgmData", DB_OPEN_SNAPSHOT)
212
         Set rsDates = db.OpenRecordset("tbl_taMetricDates", DB_OPEN_DYNASET)
213
         Set rsDateRange = db.OpenRecordset("tbl_taDateRange", DB_OPEN_SNAPSHOT)
214
215
216
         DoCmd SetWarnings False
217
         Do Until rsMetric.eof
218
219
             If Not (rsDateRange.BOF) Then
                 rsDateRange.MoveFirst
220
221
                 endDate = rsDateRange!endDate
222
             Else
223
                 endDate = ldGetEndDate((rsMetric!sourceTable))
224
             End If
225
226
             If rsMetric!installed And Not IsNull(endDate) Then
                 If Not (rsDateRange.BOF) Then
228
229
                     rsDateRange.MoveFirst
                     daysOfData = DateDiff("d", rsDateRange!StartDate, endDate) + 1
230
231
                 Else
232
                     daysOfData = DateDiff("d",
     ldGetStartDate((rsMetric!sourceTable)), endDate) + 1
                 End If
233
234
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: TakeActionChecks
                                                                                     Page: 6
    235
                     If daysOfData >= 30 * rsMetric!minHistoryMonths Then
    236
    237
                         If rsDateRange.BOF Then
    238
                             daysOfData = guMin(daysOfData, 30 *
         rsMetric!maxHistoryMonths)
    239
                         End If
    240
    241
                         For i = 1 To 3
    242
                             fieldName = Choose(i, "Daily", "Weekly", "Monthly")
    243
                             If rsMetric("enable" & fieldName) Then
    244
    245
                                 guStatusPct metricCount / metricTotal
    246
                                 metricCount = metricCount + 1
    247
    248
                                 modTalGroupDays = Choose(i, 1, 7, 30)
    249
                                 modTalTimePeriods = daysOfData \ modTalGroupDays
    250
                                 modTalStartDate = DateAdd("d", -modTalGroupDays *
         modTalTimePeriods + 1, endDate)
    251
                                 rsDates.AddNew
    252
                                 rsDates!index = rsMetric!index
   253
                                 rsDates!StartDate = modTalStartDate
    254
                                 rsDates!endDate = endDate
    255
                                 rsDates.Update
    256
   257
                                 xxx = guFlushTable("tblTemp_taTalData", False)
   258
                                 DoCmd OpenQuery "qry_taSetTalData" & rsMetric!name
    259
   260
                                 rsSgm.MoveFirst
   261
                                 Do Until rsSgm.eof
   262
   263
                                     modTalSgm = rsSgm!niin
   264
                                     xxx = taCalcTalDataStats((rsMetric!qtyFill), avg,
        sd)
   265
   266
                                     rsTals.AddNew
   267
   268
                                     rsTals!metricIndex = rsMetric!index
   269
                                     rsTals!sgm = modTalSgm
   270
                                     rsTals!groupDays = modTalGroupDays
   271
   272
                                     rsTals!hiTal1 = avg + rsMetric!stdDev1 * sd
   273
                                     rsTals!loTal1 = avg - rsMetric!stdDev1 * sd
   274
                                     rsTals!hiTal2 = avg + rsMetric!stdDev2 * sd
   275
                                     rsTals!loTal2 = avg - rsMetric!stdDev2 * sd
   276
   277
                                     rsTals.Update
   278
   279
                                     rsScm.MoveNext
   280
                                 Loop
   281
                             End If
   282
```

```
Next
283
                 End If
284
            End If
285
286
             rsMetric.MoveNext
287
         Loop
288
        xxx = guFlushTable("tbl_taDateRange", True)
289
290
         rsTals.Close
291
        rsSgm.Close
292
         rsMetric.Close
293
         rsDates.Close
294
         rsDateRange.Close
295
296
         quStatusClose
297 End Function
298
299 Function taChangeNiin ()
        **** This is an mouse event function
301
302
        Dim f As Form
303
        If Not modEnableNiinChange Then
305
            Exit Function
        End If
306
307
308
         Set f = forms(taCurrentFormName())
309
310
         If modTakeActionMode = TAM_ITEM_DETAIL Then
             If f!cboNiin <> modCurrentNiin Then
311
                 modCurrentNiin = f!cboNiin
312
313
                 f.Requery
314
                 xxx = taUpdateDefermentData()
315
            End If
316
        Else
317
            If Not IsNull(f!niin) Then
318
                 modCurrentNiin = f!niin
319
            End If
320
        End If
321
322 End Function -
323
324 Function taClickAnalyze ()
        Dim f As Form
325
326
        Dim toolId%, toolOption%
        Dim toolShortName$
327
328
        Dim m$
329
        Dim groupDays%
330
331
         Set f = forms(taCurrentFormName())
332
         toolShortName = DFirst("toolShortName", "tbl_taMetricDefs", "index=" &
     f!metricIndex)
```

378 End Function

380 Function taClickDefer ()

379

```
Dim m$
382
         If IsNull(DFirst("sgm", "tbl_taFlagDeferments", "sgm='" & modCurrentNiin &
383
     "'")) Then
            DoCmd OpenForm "frm_taDeferPopup", , , , A_DIALOG
384
385
386
        Else
387
             'm = "Remove the flag deferment for this item?"
             'If IDOK <> MsgBox(m, MB OKCANCEL + MB_ICONQUESTION, "Defer Flags") Then
388
389
                 Exit Function
            'End If
390
391
302
            DoCmd SetWarnings False
393
            DoCmd OpenQuery "qry taDeleteSgmDeferment"
            DoCmd SetWarnings True
394
            xxx = taUpdateDefermentData()
395
396
        End If
397
398
399 End Function
400
401 Function taClickDeferPopupCancel ()
402
         xxx = taUpdateDefermentData()
         DoCmd Close A_FORM, "frm_taDeferPopup"
403
404
405 End Function
406
407 Function taClickDeferPopupOk ()
        Dim f As Form
        Dim db As Database
409
        Dim rs As Recordset
411
        Set f = forms!frm taDeferPopup
412
413
        If IsNull(f!txtDeferBy) Or f!txtDeferBy = "" Then
414
            MsgBox "Your initials are required.", MB_ICONEXCLAMATION, "Invalid
415
    Entry"
416
            Exit Function
417
         End If
418
419
         If Len(f!txtDeferBy) > 6 Then
            MsgBox "Your initials cannot be more than 6 characters.",
    MB_ICONEXCLAMATION, "Invalid Entry"
421
            Exit Function
        End If
422
423
424
         If IsNull(f!txtDeferReason) Or f!txtDeferReason = "" Then
425
             MsgBox "A reason is required.", MB_ICONEXCLAMATION, "Invalid Entry"
426
             Exit Function
427
         End If
428
```

```
If Len(f!txtDeferReason) > 240 Then
             MsgBox "The reason cannot be more than 240 characters.",
430
     MB_ICONEXCLAMATION, "Invalid Entry"
431
             Exit Function
432
         End If
433
434
435
436
         Set db = dbengine(0)(0)
         Set rs = db.OpenRecordset("tbl_taFlagDeferments", DB_OPEN_DYNASET)
437
438
439
         rs.AddNew
440
         rs!sgm = modCurrentNiin
441
         rs!person = f!txtDeferBy
442
         rs!reason = f!txtDeferReason
443
         rs!restartDate = DateAdd("d", f!optTimePeriod, Date)
444
         rs.Update
445
         rs.Close
446
447
         DoCmd Close A_FORM, "frm_taDeferPopup"
448
449
         modEnableNiinChange = False
450
         xxx = taInitNiin()
451
         xxx = taInitForm()
452
         modEnableNiinChange = True
453
454
455 End Function
456
457 Function taClickExit ()
         'DoCmd Close A_FORM, taCurrentFormName()
459
         xxx = mmQuit()
460
461 End Function
462
463 Function taClickItemDetail ()
464
        xxx = guEchoSet(False)
465
         mmReturnToMenu = False
466
467
        DoCmd Close A_FORM, taCurrentFormName()
468
469
        modTakeActionMode = TAM_ITEM DETAIL
470
        DoCmd OpenForm taCurrentFormName()
471
472
        xxx = guEchoSet(True)
473 End Function
474
475 Function taClickMenu ()
476
        DoCmd Close A_FORM, taCurrentFormName()
477
478 End Function
```

```
480
    Function taClickOptions ()
         DoCmd OpenForm "frm_taOptionsPopup", , , , A_DIALOG
481
482
    End Function
483
484
    Function taClickOptionsPopupCancel ()
485
         DoCmd Close A_FORM, "frm_taOptionsPopup"
486
487 End Function
488
489 Function taClickOptionsPopupOk ()
         Dim f As Form
491
        Dim db As Database
492
         Dim rs As Recordset
493
494
         Set f = forms!frm_taOptionsPopup
495
496
         Set db = dbengine(0)(0)
         Set rs = db.OpenRecordset("tblStaticVars", DB OPEN TABLE)
497
         rs.Edit
498
499
         Select Case f!optDisplayedItems
500
501
             Case 1 'All Items
502
                 rs!taSummaryDisplayLevel = 0
503
                 rs!taSummaryDisplayDeferments = True
504
505
             Case 2 'Only Items w/ Flags
                 rs!taSummaryDisplayLevel = 1
506
                 rs!taSummaryDisplayDeferments = False
507
508
509
             Case 3 'Only Items w/ Critical Flags
510
                 rs!taSummaryDisplayLevel = 2
511
                 rs!taSummaryDisplayDeferments = False
512
513
             Case 4 'Only Items w/ Flags or Deferment
514
                 rs!taSummaryDisplayLevel = 1
515
                 rs!taSummaryDisplayDeferments = True
516
517
             Case 5 'Only Items w/ Critical Flags or Deferment
518
                 rs!taSummaryDisplayLevel = 2
519
                 rs!taSummaryDisplayDeferments = True
520
         End Select
521
522
         If f!optDisplayedFlags = 2 Then
             rs!taItemDisplayAllFlags = False
523
524
         Else
             rs!taItemDisplayAllFlags = True
525
526
         End If
527
         rs!taDisplayTriggersPopup = f!chkDisplayTriggersPopup
528
529
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: TakeActionChecks
                                                                                   Page: 12
    530
             rs.Update
    531
             rs.Close
    532
    533
             DoCmd Close A_FORM, "frm_taOptionsPopup"
    534
    535
            modEnableNiinChange = False
    536
            xxx = taInitNiin()
    537
            xxx = taInitForm()
            modEnableNiinChange = True
    538
   539
   540
   541 End Function
   542
   543 Function taClickPrint ()
   544
            xxx = guPrint()
   545 End Function
   546
   547 Function taClickSummary ()
            xxx = guEchoSet(False)
   549
            mmReturnToMenu = False
   550
            DoCmd Close A FORM, taCurrentFormName()
   551
            modTakeActionMode = TAM SUMMARY
   552
            DoCmd OpenForm taCurrentFormName()
   553
   554
            xxx = guEchoSet(True)
   555
   556 End Function
   557
   558 Function taClickTriggers ()
   559
            DoCmd Hourglass True
   560
            DoCmd SetWarnings False
   561
            DoCmd OpenQuery "qry taTriggersSetToLastUsed"
            DoCmd SetWarnings True
   562
   563
   564
            DoCmd OpenForm "frm_taTriggersPopup"
   565
            DoCmd Hourglass False
   566
   567 End Function
   568
   569 Function taClickTriggersPopupOk ()
   570
   571
            DoCmd Close A_FORM, "frm_taTriggersPopup"
            DoEvents
   572
   573
   574
            If taUpdateCheck(True) Then
   575
                modEnableNiinChange = False
   576
                xxx = taInitForm()
   577
                modEnableNiinChange = True
   578
   579
   580 End Function
```

```
582 Function taClickTriggersPopupReset (id%)
        'Dim f As Form
583
584
        'Set f = screen.activeForm
585
586
        'If f.dirty Then
             'f.Refresh
587
        'End If
589
590
        DoCmd SetWarnings False
591
592
        Select Case id
593
        Case 1
            DoCmd OpenQuery "qry_taTriggersReset"
594
595
        Case 2
            DoCmd OpenQuery "qry_taTriggersResetBackup"
596
597
        Case 3
598
            DoCmd OpenQuery "qry_taTriggersResetOriginal"
599
        End Select
600
        DoCmd Close A_FORM, "frm_taTriggersDefaultPopup"
601
        DoCmd SetWarnings True
602
        screen.activeForm.Refresh
603
604
605 End Function
606
607 Function taClickTriggersPopupSave ()
        Dim f As Form
608
609
        DoCmd SetWarnings False
610
        DoCmd Close A FORM, "frm taTriggersDefaultPopup"
612
613
        Set f = screen.activeForm
614
        If f.dirty Then
615
           f.Refresh
        End If
616
617
618
        'DoCmd DoMenuItem A_FORMBAR, A_FILE, A_SAVEFORM, , A_MENU_VER20
        DoCmd OpenQuery "qry_taTriggersSavePrev"
620
        DoCmd OpenQuery "qry_taTriggersSave"
621
        DoCmd SetWarnings True
622
623 End Function
624
625 Function taCreateBlankTalDataTable ()
626
        Dim db As Database
        Dim rs As Recordset
628
        Dim i%
629
630
        Set db = dbengine(0)(0)
631
        Set rs = db.OpenRecordset("tbl_taBlankTalData", DB_OPEN_DYNASET)
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: TakeActionChecks
                                                                                    Page: 14
             For i = 0 To 2 * 365
    634
                 rs.AddNew
                 rs!timeIndex = i
    636
                 rs!value = 0
    637
                rs.Update
    638
             Next
             rs.Close
    640
    641 End Function
    642
    643 Function taCurrentFormName ()
    644
            taCurrentFormName = "frm_taPrimary" & modTamString(modTakeActionMode)
    645 End Function
    646
    647 Function taFlushTalData ()
    648
             xxx = guFlushTable("tblTemp_taBreachData", True)
             xxx = guFlushTable("tblTemp_taTakeActionLines", True)
    650
    651
            modNeedToResetTals = True
            modNeedToRetestBreaches = True
    652
    653
    654 End Function
    655
    656 Function taFormCloseEvent ()
    657
            If mmReturnToMenu Then
    658
                xxx = mmShowMenu("ta")
   659
            End If
   660 End Function
   661
   662 Function taFormOpenEvent ()
   663
            Dim f As Form
   664
   665
            xxx = mmInitAll(True)
   666
            mmReturnToMenu = True
   667
   668
            modEnableNiinChange = False
   669
            Set f = forms(taCurrentFormName())
   670
   671
            xxx = ldUpdateLdbDisplay(f)
   672
   673
            xxx = taInitForm()
   674
   675
            modEnableNiinChange = True
   676
   677 End Function
   678
   679 Function taGetlWeekStartDateXXX (tableName$)
   680
           taGet1WeekStartDateXXX = DateAdd("d", -6, ldGetEndDate(tableName))
   681 End Function
```

```
683 Function taGetBreachStartDate ()
         taGetBreachStartDate = modBreachStartDate
685 End Function
686
687 Function taGetCurrentNiin$ ()
        taGetCurrentNiin = modCurrentNiin
689 End Function
690
691 Function taGetDisplayLevel ()
         taGetDisplayLevel = DFirst("TakeActionDisplayLevel", "tblStaticVars")
693 End Function
695 Function taGetMetricIndex (metricName$)
        taGetMetricIndex = DLookup("index", "tbl taMetricDefs", "name="" &
    metricName & "'")
697 End Function
698
699 Function taGetTalGroupDays ()
700
         taGetTalGroupDays = modTalGroupDays
701 End Function
702
703 Function taGetTalSgm ()
         taGetTalSgm = modTalSgm
704
705 End Function
706
707 Function taGetTalStartDate ()
         taGetTalStartDate = modTalStartDate
708
709 End Function
711 Function taGetTalTimePeriodsXXX% ()
         taGetTalTimePeriodsXXX = modTalTimePeriods
         taGetTalTimePeriodsXXX = 500
713
714 End Function
715
716 Function taGetTestIndexXXX (metricName$, testName$)
717
        Dim m%
718
719
        m = taGetMetricIndex(metricName)
720
         taGetTestIndexXXX = DLookup("index", "tbl_taTestDefs", "metric=" & m & "AND
    name='" & testName & "'")
721
722 End Function
723
724 Function taGetTgtLvlXXX (metricName$)
725
         taGetTgtLv1XXX = DLookup("targetLevel", "tbl_taMetricDefs", "name='" &
    metricName & "'")
726
727 End Function
728
729 Function taGroupDaysText$ (groupDays%)
730
         Select Case groupDays
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: TakeActionChecks
                                                                                    Page: 16
    731
                 Case 1
    732
                     taGroupDaysText = "1-Day "
    733
                 Case 7
    734
                     taGroupDaysText = "7-Day "
    735
                 Case 30
    736
                     taGroupDaysText = "30-Day "
    737
                 Case Else '=0 A blnk is required for building the summary flag msg
    738
                     taGroupDaysText = ""
    739
             End Select
    740
    741 End Function
    742
    743 Function talnitForm ()
    744
            Dim f As Form
   745
    746
            'xxx = guEchoSet(False) 'This causes problems in terms of flashing other
        screens
    747
   748
            Set f = forms(taCurrentFormName())
   749
            f.Requery
   750
   751
            Select Case modTakeActionMode
   752
                Case TAM ITEM DETAIL
   753
                     f!cboNiin.Requery
   754
                     f!cboNiin = modCurrentNiin
   755
   756
                Case TAM SUMMARY
   757
                    xxx = taSetCurrentRecord(f, "niin='" & modCurrentNiin & "'")
   758
   759
            End Select
   760
            xxx = taUpdateDefermentData()
   761
   762
            f!lblWarning.visible = modNeedToResetTals Or modNeedToRetestBreaches
            f!boxWarningShadow.visible = modNeedToResetTals Or modNeedToRetestBreaches
   763
   764
   765
            'xxx = guEchoSet(True)
   766
   767 End Function
   768
   769 Function taInitNiin% ()
   770
            '*** Returns TRUE if a the modCUrrentNiin has been changed
   771
   772
            Dim niin
   773
            Dim getNewNiin%
   774
   775
            '*** Make Sure the Niin Is Valid
   776
            getNewNiin = False
   777
            If modCurrentNiin = "" Then
   778
                getNewNiin = True
            ElseIf IsNull(DFirst("niin", "qry_taltemList", "niin='" & modCurrentNiin &
        "'")) Then
```

```
getNewNiin = True
781
        End If
782
        If getNewNiin Then
783
784
            niin = DFirst("niin", "qry_taItemList")
            If IsNull(niin) Then
785
                 modCurrentNiin = ""
786
787
            Else
788
                 modCurrentNiin = niin
            End If
789
790
        End If
791
792
         taInitNiin = getNewNiin
793
794 End Function
795
796 Function taInitVars ()
         'xxx = taInitNiin()
797
        modTakeActionMode = TAM_SUMMARY
798
         'modTestTablesUpdated = False
799
800
801
        DoCmd SetWarnings False
        DoCmd OpenQuery "qry_taDeleteOldDeferments"
802
803
        DoCmd SetWarnings True
804
         '*** Flushing isn't required because this is done when the database is set
805
         'xxx = taFlushTalData()
806
807
         modTamString(TAM_ITEM_DETAIL) = "ItemDetail"
808
         modTamString(TAM_SUMMARY) = "Summary"
809
810 End Function
811
812 Function taOpenForm ()
813
        Dim s$
814
         Dim f As Form
815
        xxx = mmInitAll(True)
816
        xxx = taInitNiin()
817
818
819
         DoCmd OpenForm taCurrentFormName()
820
821
         If taUpdateCheck(False) Then
             modEnableNiinChange = False
822
823
             xxx = taInitForm()
             modEnableNiinChange = True
824
825
         End If
826
827 End Function
828
829 Function taOptionsPopupOpenEvent ()
830
         Dim f As Form
```

```
Exit Function
880 End Function
881
882 Function taTalsOutOfDate% ()
        taTalsOutOfDate = modNeedToResetTals
883
884 End Function
885
886 Function taUpdateCheck% (forceRun%)
        Dim rv%
887
        Dim f As Form
888
        If modNeedToResetTals And Not forceRun And DFirst("taDisplayTriggersPopup",
890
     "tblStaticVars") Then
891
            DoCmd SetWarnings False
            DoCmd OpenQuery "qry_taTriggersSetToLastUsed"
892
893
            DoCmd SetWarnings True
            DoCmd OpenForm "frm_taTriggersPopup"
894
            Exit Function
895
        End If
896
897
        Set f = forms(taCurrentFormName())
898
        f!lblWarning.visible = False
        f!boxWarningShadow.visible = False
900
        DoEvents
901
902
903
        rv = False
904
905
        If modNeedToResetTals Then
906
            xxx = taCalculateTals()
907
            modNeedToRetestBreaches = True
            rv = True
908
909
        ElseIf DCount("*", "qry_taResetTalCheck") > 0 Then
910
            xxx = taCalculateTals()
911
            modNeedToRetestBreaches = True
            rv = True
912
913
        End If
914
        If modNeedToRetestBreaches Then
916
            xxx = taBreachCheck()
            rv = True
917
        ElseIf DCount("*", "qry_taRetestBreachesCheck") > 0 Then
918
            xxx = taBreachCheck()
919
920
            rv = True
921
         End If
922
923
924
         modNeedToResetTals = False
925
        modNeedToRetestBreaches = False
926
         taUpdateCheck = rv 'Returns true if a requery will be required
927
928 End Function
```

```
929
 930 Function taUpdateDefermentData ()
         Dim db As Database
 932
         Dim rs As Recordset
 933
         Dim f As Form
 934
 935
         Set f = forms(taCurrentFormName())
 936
 937
         If modTakeActionMode = TAM_SUMMARY Then
             f!txtDeferments = DCount("*", "qry_taDefermentCount")
 938
 939
             If f!txtDeferments = 0 Then
 940
                  f!btnClear.enabled = False
 941
             Else
 942
                  f!btnClear.enabled = True
943
             End If
944
945
946
         Else
                  'TAM_ITEM_DETAIL
947
             If modCurrentNiin = "" Then
948
                 f!chkDefer = False
949
                 f!chkDefer.enabled = False
950
                 f!txtDeferUntil = ""
951
                 f!txtDeferBy = ""
952
                 f!txtDeferReason = ""
953
                 f!txtDeferUntil.visible = False
954
                 f!txtDeferBy.visible = False
955
                 f!txtDeferReason.visible = False
956
             Else
957
                 f!chkDefer.enabled = True
                 Set db = dbengine(0)(0)
958
959
                 Set rs = db.OpenRecordset("tbl_taFlagDeferments", DB_OPEN_SNAPSHOT)
                 rs.FindFirst "sgm='" & modCurrentNiin & "'"
960
961
                 If rs.nomatch Then
962
                     f!chkDefer = False
963
                     f!txtDeferUntil = ""
964
                     f!txtDeferBy = ""
965
                     f!txtDeferReason = ""
966
                     f!txtDeferUntil.visible = False
967
                     f!txtDeferBy.visible = False
968
                     f!txtDeferReason.visible = False
969
                 Else
970
                     f!chkDefer = True
971
                     f!txtDeferUntil = rs!restartDate
972
                     f!txtDeferBy = rs!person
973
                     f!txtDeferReason = rs!reason
974
                     f!txtDeferUntil.visible = True
975
                     f!txtDeferBy.visible = True
976
                     f!txtDeferReason.visible = True
977
                 End If
978
                 rs.Close
979
```

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997 Module: TakeActionChecks Page: 21

980

End If

981

End If

982

983 End Function

984

User Permissions

admin

Analyst

God

guest

ItemMgr

SysOp

Delete, Read Permissions, Set Permissions, Change Owner

Group Permissions

Admins

Analysts

Gods

Guests ItemMgrs

SysOps

Users

Read Permissions, Set Permissions

Delete, Set Permissions, Change Owner

Read Permissions

Properties

Date Created:

3/14/96 8:43:03 AM

Last Updated:

12/11/96 2:02:00 PM

Owner:

God

```
Code
```

```
1 Option Compare Database 'Use database order for string comparisons
 2 Option Explicit
 4 '*** Variables to specific metrics
 5 Dim modIvCalcId%
 7
   **** Specific Tool Identifiers
 8 Dim TI_INVENTORY%
 9
10
11 Global IS_GRAPH%
12
13
14 'Variables Common to the Tool Windows
15 ' Form Types
16 Const FT_ITEMS = 0
17 Const FT HISTORY = 1
18 Const FT_VALUE = 2
19 Const FT SOURCE = 3
20
21 Dim modFormTypeText$(4)
22
23
24 ' Item Rollups
25 Const IR TRANS = 0
26 Const IR_ITEM = 1
27 Const IR SGM = 2
28 Const IR_ISM = 3
29 Const IR SOR = 4
30 Const IR_SOS = 5
31 Const IR_MGR = 6
32
33 Dim modItemRollupText$(7)
                                   'This is a constant array
34 Dim modItemRollupTextAbb$(7)
                                       'Used for quey names
35
37 ' Source Rollups
38 Const SR_TRANS = 0
39 Global Const SR_SRAN = 1
40 Global Const SR_REGION = 2
41 Const SR_APP = 3
```

```
42 Const SR RCC = 4
 43 Const SR ALC = 5
 44 Dim modSourceRollupText$(6)
                                       'This is a constant array
 45 Dim modSourceRollupTextAbb$(6)
                                          'Used for query names
47
48 ' History Rollup
49 Const HR_TRANS = 0
50 Const HR DAY = 1
51 Const HR_WEEK = 2
52 Const HR_MONTH = 3
53 Dim modHistRollupText$(4)
                                   'This is a constant array
54
55
56 ' Value Rollup
57 Const VR TRANS = 0
58 Const VR_ONES = 1
59 Const VR TENS = 2
60 Const VR HUNDREDS = 3
61 Dim modValueRollupText$(4)
                                     'This is a constant array
62 Dim modValueStep% (4)
63
64
65 Dim modLdbId%
66 Dim modToolId%
67 Dim modToolMode%
68 Dim modToolShortName$
69 Dim modFormType%
70 Dim modCurrentFormName$
72 Dim modItem$, modItemType$, modAllItems$
73 Dim modItemRollup%
74
75 Dim modStartDate, modEndDate, modAllDates%
76 Dim modHistRollup%
77
78 Dim modSource$, modSourceType$, modAllSource$, modSourceOfDemand$
79 Dim modSourceRollup%
80 Dim modHasSourcest
82 Dim modValueMin%, modValueMax%, modAllValues%
83 Dim modValueRollup%
84 Dim modHasValues%
86 Dim modHasTrans%
87
88 Dim modGraphType%
89 Dim modGraphPlots%
90 Dim modGraphPercent%
91 Dim modGraphLegend$(5)
92
```

```
Page: 3
```

```
93 Dim modHistGrafInitiated
 94
 95 Dim modExcludeTable
 96 Dim modExclusionChangeFlag%
 97
98 **** Requery Options
99 Const RQ ALL = 1
100 Const RQ SUBSET = 2
101 Const RQ_ROLLUP_ONLY = 3
103 '*** This is to support the requisition tranaction info popup
104 Dim modReqDocNo
105 Dim modReqSuffix
107 Private Function twAddSortOption$ (queryName$)
108
        Dim db As Database
        Dim s$
109
        Dim q$
110
        Dim sortId
111
        Dim rs As Recordset
113
        Dim fn1, fn2
114
115
         sortId = DFirst("sortId", "tbl_twSortSelection", "toolId=" & modToolId & "
    AND toolMode=" & twGetToolSortMode() & " AND formType=" & modFormType)
117
118
        If IsNull(sortId) Then
119
            twAddSortOption = queryName
120
            Exit Function
121
        End If
        Set db = dbengine(0)(0)
123
124
        If sortId = "ROLLUP" Then
125
126
            q = "qry_twSortGetSelectionRollup"
127
        Else
            q = "qry_twSortGetSelectionNonRollup"
        End If
129
131
         Set rs = db.OpenRecordset(q, DB_OPEN_DYNASET)
         s = "SELECT DISTINCTROW" & queryName & ".* FROM " & queryName & " ORDER BY
132
133
        If (sortId <> "ROLLUP") And twCurrentTransRollup() Then
134
135
            If Not IsNull(rs!transFieldName1) Then
136
                fn1 = rs!transFieldName1
                fn2 = rs!transFieldName2
137
            Else
138
139
                fn1 = rs!fieldName1
                fn2 = rs!fieldName2
140
```

" & crit & ";"

End If

DoCmd SetWarnings False

DoCmd SetWarnings True

DoCmd RunSQL s

184

185

186

187

```
Page: 5
```

```
'*** Adjust the Inventory By-Item Non-Rollup sort fields depending upon
     which calculation is selected
         If modToolId = TI_INVENTORY And modFormType = FT_ITEMS And modToolMode > 0
190
     Then
             fieldName = DLookup("FieldName", "tbl_ivCalculations", "CalcId=" &
191
     modToolMode)
192
             Set db = dbengine(0)(0)
             Set rs = db.OpenRecordset("qry_ivGetUpdateableSortFields",
193
     DB_OPEN_DYNASET)
             rs.FindFirst "sortId = 'QTY'"
194
195
             rs.Edit
             rs!fieldName1 = "QtyOf" & fieldName
196
             rs.Update
197
198
199
             rs.FindFirst "sortId = 'AVG'"
200
             rs.Edit
201
             rs!fieldName1 = "AvgOf" & fieldName
202
             rs.Update
203
204
             rs.FindFirst "sortId = 'STDEV'"
205
             rs.Edit
206
             rs!fieldName1 = "StDevOf" & fieldName
207
             rs.Update
208
209
             rs.FindFirst "sortId = 'MIN'"
210
             rs.Edit
             rs!fieldName1 = "MinOf" & fieldName
211
212
             rs.Update
213
214
             rs.FindFirst "sortId = 'MAX'"
215
             rs.Edit
216
             rs!fieldName1 = "MaxOf" & fieldName
217
             rs.Update
218
219
             rs.Close
220
        End If
221
222
         xxx = twUpdateSortDisplay()
223
224 End Function
225
226 Function twChangeDataFields ()
         Dim f As Form
227
228
229
        xxx = guEchoSet(False)
230
         Set f = forms (modCurrentFormName)
         if modToolId = TI_INVENTORY Then
231
232
             modIvCalcId = f!cboCalcId
233
            modToolMode = modIvCalcId
            xxx = twSetRecordSource(False)
234
235
         End If
236
        xxx = guEchoSet(True)
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: ToolWindow
                                                                                     Page: 6
    237
    238 End Function
    239
    240 Function twChangeRollup ()
             Dim f As Form
    241
    242
             Dim m$
    243
            Dim switchForms%
    244
             Dim newRollup%
    245
    246
             Set f = forms (modCurrentFormName)
    247
    248
    249
             '*** First Check to See If Change Is Needed and Allowed
    250
             Select Case modFormType
    251
                 Case FT ITEMS
    252
                     If modItemRollup = f!cboRollup Then
    253
                         Exit Function
    254
                     End If
    255
                     If f!cboRollup = IR_SOR Or f!cboRollup = IR SOS Then
    256
                         MsgBox "This rollup option is not currently available.",
        MB_ICONINFORMATION, "Change Roll-up"
    257
                         f!cboRollup = modItemRollup
    258
                         Exit Function
    259
                     End If
   260
   261
                Case FT HISTORY
   262
                     If modHistRollup = f!cboRollup Then
   263
                         Exit Function
   264
                     End If
   265
                     'If f!cboRollup = HR_TRANS Then
   266
                         MsgBox "This rollup option is not currently available.",
        MB_ICONINFORMATION, "Change Roll-up"
   267
                         f!cboRollup = modHistRollup
   268
                         Exit Function
   269
                     'End If
   270
   271
                Case FT VALUE
                    If modValueRollup = f!cboRollup Then
   272
   273
                         Exit Function
   274
                    End If
   275
   276
                Case FT_SOURCE
   277
                     If modSourceRollup = f!cboRollup Then
   278
                         Exit Function
   279
                    End If
   280
                     'If f!cboRollup = SR TRANS Then
   281
                         MsgBox "This rollup option is not currently available.",
        MB_ICONINFORMATION, "Change Roll-up"
   282
                         f!cboRollup = modSourceRollup
   283
                         Exit Function
   284
                    'End If
```

```
285
286
         End Select
287
         newRollup = f!cboRollup
289
290
         **** Check to see if the form has to be switched between a transaction form
291
         '*** and the regular form
         If twCurrentTransRollup() Or newRollup = 0 Then 'This works because I have
293
     already made sure there was a change
294
             switchForms = True
        Else
295
296
             switchForms = False
297
         End If
299
         xxx = guEchoSet(False)
301
         If switchForms Then
302
             xxx = twCloseCurrentForm(False)
303
         End If
304
305
306
         Select Case modFormType
307
             Case FT_ITEMS
                 modItemRollup = newRollup
308
309
310
             Case FT HISTORY
                 modHistRollup = newRollup
311
312
313
             Case FT_VALUE
314
                 modValueRollup = newRollup
315
316
             Case FT SOURCE
317
                 modSourceRollup = newRollup
318
         End Select
         If switchForms Then
320
321
             xxx = twOpenForm(modToolId)
322
         Else
323
             xxx = twRequeryForm(RQ_ROLLUP_ONLY)
324
         End If
325
326
         xxx = guEchoSet(True)
327
328
329 End Function
330
331 Function twChangeSort ()
332
        Dim f As Form
333
        Dim s$, crit$
334
```

```
336
         crit = "toolId=" & modToolId & " AND toolMode=" & twGetToolSortMode() & "
337
     AND formType=" & modFormType
338
         If f!cboSort = DFirst("sortId", "tbl_twSortSelection", crit) Then Exit
     Function
339
340
         s = "UPDATE DISTINCTROW tbl_twSortSelection SET sortId = '" & f!cboSort &
341
         s = s & " WHERE " & crit & ";"
342
         DoCmd SetWarnings False
343
344
         DoCmd RunSQL s
         DoCmd SetWarnings True
346
347
348
         xxx = guEchoSet(False)
349
350
         xxx = twSetRecordSource(True)
351
352
         xxx = guEchoSet(True)
353
354 End Function
356 Function twCheckHistRollup ()
357
         Dim numDays%
358
         numDays = DateDiff("d", modStartDate, modEndDate)
359
360
361
         If numDays < 28 And modHistRollup = HR MONTH Then
             xxx = twSetHistRollupToDefault()
362
363
364
         ElseIf numDays < 7 And modHistRollup = HR WEEK Then
365
             xxx = twSetHistRollupToDefault()
366
         End If
367
368 End Function
369
370 Function twClickAll ()
371
         Select Case modFormType
372
373
             Case FT ITEMS
374
                xxx = twSelectAll(True, False, False, False)
375
376
             Case FT HISTORY
377
                 xxx = twSelectAll(False, True, False, False)
378
379
             Case FT_VALUE
380
                 xxx = twSelectAll(False, False, False, True)
381
382
             Case FT SOURCE
```

```
xxx = twSelectAll(False, False, True, False)
383
384
385
        End Select
386
387 End Function
388
389 Function twClickByDate ()
        If modFormType = FT_HISTORY Then
390
391
            Exit Function
        End If
392
393
394
        xxx = guEchoSet(False)
395
        xxx = twCloseCurrentForm(False)
        modFormType = FT_HISTORY
396
        xxx = twOpenForm(modToolId)
397
        xxx = guEchoSet(True)
398
399
400 End Function
401
402 Function twClickByDateGraph (rec As Long, btn%, doubleClick%)
        Dim f As Form
        Dim rs As Recordset
404
405
        Set f = forms (modCurrentFormName)
406
407
408
        If doubleClick Then
409
410
             '*** Check to see if a valid record was clikced on
             Set rs = f.recordsetClone
411
            rs.FindFirst "timeIndex=" & rec
412
            If rs.nomatch Then
413
                 Exit Function
414
415
            End If
416
            rs.Close
417
            xxx = twDrillDownDates(CInt(rec))
418
419
420
                 'Single Click
421
        Else
             Set rs = f!sfmTable.form.recordsetClone
422
             rs.MoveFirst
423
424
             rs.Move rec
             If rs.EOF Then
425
426
                 rs.MoveLast
427
             End If
428
             f!sfmTable.form.bookmark = rs.bookmark
                            'Put it in the center
429
             rs.Move -4
430
             If rs.BOF Then
431
                 rs.MoveFirst
432
            End If
433
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 10
                 f!sfmTable.form.bookmark = rs.bookmark
    435
                 rs.Close
    436
    437
             End If
    438
    439 End Function
    440
    441 Function twClickByItem ()
    442
            If modFormType = FT ITEMS Then
    443
                Exit Function
    444
            End If
    445
    446
            xxx = guEchoSet(False)
    447
            xxx = twCloseCurrentForm(False)
    448
            modFormType = FT_ITEMS
    449
            xxx = twOpenForm(modToolId)
    450
            xxx = guEchoSet(True)
    451
    452 End Function
    453
    454 Function twClickBySource ()
            If modFormType = FT_SOURCE Then
   456
                Exit Function
   457
            End If
    458
   459
            If modToolId = TI_INVENTORY Then
               MsgBox "Inventory is not currently available by source.",
        MB_ICONINFORMATION, "By Source"
   461
                Exit Function
   462
            End If
   463
   464
            xxx = guEchoSet(False)
   465
            xxx = twCloseCurrentForm(False)
   466
            modFormType = FT SOURCE
   467
            xxx = twOpenForm(modToolId)
   468
            xxx = guEchoSet(True)
   469
   470 End Function
   471
   472 Function twClickByValue ()
   473
            If modFormType = FT_VALUE Then
   474
                Exit Function
   475
            End If
   476
            MsgBox "Analysis by value is currently unavailable.", MB_ICONINFORMATION,
        SHORT_TITLE
   477
            Exit Function
   478
   479
            xxx = guEchoSet(False)
   480
           xxx = twCloseCurrentForm(False)
   481
            modFormType = FT VALUE
   482
            xxx = twOpenForm(modToolId)
```

```
483
         xxx = guEchoSet(True)
484
485 End Function
486
487 Function twClickExclude ()
488
        Dim f As Form
        Dim keyField1$, keyField2$
489
490
        Dim keyCount%
491
        Dim s$
492
        Dim tbl$
493
        Set f = forms (modCurrentFormName)
494
495
        f.Recalc
496
497
        tbl = "tblLdb" & modExcludeTable
498
        keyCount = DLookup("keyCount", "tblDataTableDefs", "name = '" &
499
    modExcludeTable & "'")
        keyField1 = DLookup("keyField1", "tblDataTableDefs", "name = '" &
500
    modExcludeTable & "'")
501
502
         s = "UPDATE DISTINCTROW" & tbl & " AS t1 SET t1.exclude = " & f!exclude
503
         s = s \in " WHERE ((t1." & keyField1 & "='" & f(keyField1) & "')"
504
        If keyCount = 2 Then
505
            keyField2 = DLookup("keyField2", "tblDataTableDefs", "name = '" &
    modExcludeTable & "'")
507
            s = s \in "AND (t1." \in keyField2 \in "='" \in f(keyField2) \in "'))"
508
        End If
509
510
        DoCmd SetWarnings False
        DoCmd RunSQL s
511
        DoCmd SetWarnings True
512
513
514 End Function
515
516 Function twClickExit ()
        'xxx = twCloseCurrentForm(False)
517
518
        xxx = mmQuit()
519 End Function
520
521 Function twClickFindPopupCancel ()
522
        DoCmd Close A_FORM, "frm_twFindPopup"
523 End Function
524
525 Function twClickHistTable (timeIndex As Long)
        Dim f As Form
526
        If modHistGrafInitiated Then
528
529
            DoCmd Hourglass True
```

'guStatusMsg "Repositioning Graph"

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 12
    531
                 Set f = forms(modCurrentFormName)!sfmGraph.form
    532
                 xxx = gsSetPosition(f, timeIndex)
    533
                 'guStatusClose
                 DoCmd Hourglass False
    534
    535
             End If
    536 End Function
    537
    538 Function twClickMenu ()
    539
            xxx = guEchoSet(False)
    540
            xxx = twCloseCurrentForm(True)
    541
            xxx = guEchoSet(True)
    542 End Function
    543
    544 Function twClickPrint ()
            If modCurrentFormName = "frm_ieHistoryPrimary" Or modCurrentFormName =
         "frm_ivHistoryPrimary" Or modCurrentFormName = "frm_dmHistoryPrimary" Or
        modCurrentFormName = "frm_rsHistoryPrimary" Then
    546
                 IS_GRAPH = True
    547
            End If
    548
            xxx = guPrint()
   549
            IS_GRAPH = False
    550 End Function
   551
   552 Function twClickReqInfoPopupOk ()
            DoCmd Close A_FORM, "frm_twReqInfoPopup"
   554 End Function
   555
   556 Function twCloseCurrentForm (rtm%)
   557
            Dim cfn$
   558
            Dim f As Form
   559
   560
            cfn = modCurrentFormName
   561
            If twCurrentFormHasGraph() Then
   562
   563
                Set f = forms(cfn)
   564
                xxx = gsClearClickEvent(f!sfmGraph.form, "sfmGraph")
   565
            End If
   566
   567
            mmReturnToMenu = rtm
   568
            DoCmd Close A_FORM, cfn
   569
   570 End Function
   571
   572 Function twCloseEvent ()
   573
            If mmReturnToMenu Then
   574
                xxx = mmShowMenu (modToolShortName)
   575
            End If
   576 End Function
```

578 Function twCurrentFormHasGraph% ()

Dim rv%

```
580
581
        rv = (modFormType = FT_HISTORY And modHistRollup <> HR_TRANS)
        rv = rv Or (modFormType = FT_VALUE And modValueRollup <> VR_TRANS)
        twCurrentFormHasGraph = rv
583
585 End Function
587 Function twCurrentFormName$ ()
        twCurrentFormName = twGetFormName(modToolId, modFormType,
    twCurrentTransRollup())
589 End Function
591 Function twCurrentTransRollup% ()
        Dim transRollup%
593
        transRollup = (modFormType = FT_ITEMS And modItemRollup = IR_TRANS)
594
        transRollup = transRollup Or (modFormType = FT_HISTORY And modHistRollup =
595
    HR_TRANS)
        transRollup = transRollup Or (modFormType = FT_SOURCE And modSourceRollup =
     SR_TRANS)
         transRollup = transRollup Or (modFormType = FT_VALUE And modValueRollup =
597
598
         twCurrentTransRollup = transRollup
599
600 End Function
601
602 Function twDateFromTimeIndex (timeIndex%)
603
        '*** This is used by the history rollup to determine the starting date
        ****
                 of individual rolled records
        Dim dInit
605
        Select Case modHistRollup
607
608
            Case HR WEEK
                 dInit = DateAdd("d", 1 - Weekday(modStartDate), modStartDate)
609
610
            Case HR MONTH
                 dInit = DateAdd("d", 1 - DatePart("d", modStartDate), modStartDate)
611
             Case Else 'HR TRANS and HR DAY
612
                 dInit = modStartDate
613
614
        End Select
615
         twDateFromTimeIndex = DateAdd(twDateGroupString(), timeIndex, dInit)
617
618 End Function
619
620 Function twDateGroupString$ ()
         '*** This is used by the history rollup query selection
621
         ***
                as a parameter in the DateDiff() interval used for grouping
622
623
624
        Dim rv$
625
         Select Case modHistRollup
626
             Case HR DAY
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 14
    628
                     rv = "d"
    629
                 Case HR WEEK
    630
                     rv = "ww"
    631
                 Case HR MONTH
    632
                     rv = "m"
    633
             End Select
    634
             twDateGroupString = rv
    635
    636 End Function
    637
    638 Function twDateLabelFormat$ ()
    639
            Dim rv$
    641
            Select Case modHistRollup
                Case HR_DAY, HR WEEK
    643
                     rv = "mmm d"
    644
                 Case HR_MONTH
                     rv = "mmm yy"
    645
    646
            End Select
    647
             twDateLabelFormat = rv
    648
   649 End Function
   650
   651 Function twDisplayReqInfoPopup (docNo$, suffix$)
    652
            If docNo = "" Then
   653
                Exit Function
   654
            End If
   655
            modReqDocNo = docNo
   657
            modReqSuffix = suffix
   658
   659
            DoCmd OpenForm "frm_twReqInfoPopup", , , , A_DIALOG
   660
   661 End Function
   662
   663 Function twDrawHistGraphXXX ()
   664
            Dim f As Form
   665
            Dim shortName$
   666
            Dim tb1$
   667
            Set f = forms (modCurrentFormName) !sfmGraph.form
   668
   669
            shortName = modToolShortName
   670
            Select Case shortName
   671
                Case "ie"
   672
                    modGraphType = GS_BAR
   673
                    modGraphPlots = 1
   674
                    modGraphPercent = True
   675
                Case "dm"
   676
                    modGraphType = GS_BAR
   677
                    modGraphPlots = 1
   678
                    modGraphPercent = False
```

```
Case "iv"
679
680
                 modGraphPercent = False
681
682
             Case Else
683
                 modGraphPercent = False
684
         End Select
685
686
         'tbl = "tblTemp_" & shortName & "HistoryRollup"
687
         tbl = forms (modCurrentFormName) .recordsource
         xxx = gsCreateGraph(f, tbl, modGraphType, 0, modGraphPlots,
688
     modGraphPercent, "twClickByDateGraph", "sfmGraph", modGraphLegend())
689
690
         modHistGrafInitiated = True
692 End Function
694 Function twDrillDownDates% (timeIndex%)
695
         '*** Returns false if it cant be done
696
697
         Dim endDate, startDate
698
         Dim rollupReqd%
699
         Dim f As Form
700
701
         If modStartDate = modEndDate Then
702
             twDrillDownDates = False
703
             Exit Function
704
         End If
705
706
         Set f = forms (modCurrentFormName)
         xxx = gsClearClickEvent(f!sfmGraph.form, "sfmGraph")
707
708
709
         modAllDates = False
710
         'startDate = DateValue(txtStartDate)
         startDate = twDateFromTimeIndex(timeIndex)
711
712
         Select Case modHistRollup
713
             Case HR MONTH
714
                 endDate = DateAdd("d", -1, DateAdd("m", 1, startDate))
715
             Case HR WEEK
716
                 endDate = DateAdd("d", 6, startDate)
717
             Case HR DAY
718
                 endDate = startDate
719
         End Select
720
721
         rollupReqd = False
722
         If endDate < modEndDate Then
723
             modEndDate = endDate
724
             rollupReqd = True
725
         End If
726
         If startDate > modStartDate Then
             modStartDate = startDate
727
728
             rollupReqd = True
```

```
C:\PLVT\CV USER.MDB
                                                                      Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 16
             End If
    730
    731
             If modHistRollup = HR_DAY And modHasTrans Then
    732
                 xxx = guEchoSet(False)
    733
                 xxx = twCloseCurrentForm(False)
    734
                modHistRollup = HR TRANS
                xxx = twReduceSelection()
    735
    736
                 xxx = twOpenForm(modToolId)
    737
                 xxx = guEchoSet(True)
    738
    739
            Else
    740
                 If rollupReqd Then
    741
                     xxx = twSetHistRollupToDefault()
    742
                     xxx = twRequeryForm(RQ_SUBSET)
    743
                 End If
    744
            End If
    745
   746
             twDrillDownDates = True
    747
   748 End Function
   749
   750 Function twDrillDownItems% ()
   751
            **** Return false if nothing done
   752
    753
            Dim f As Form
   754
            'Dim hasTrans%
   755
   756
            Set f = forms (modCurrentFormName)
   757
   758
            If Not modAllItems And modItemType = modItemRollup Then
   759
                twDrillDownItems = False
   760
                Exit Function
   761
            End If
   762
   763
            If Not modAllItems And modItemType = IR_ITEM Then
   764
                twDrillDownItems = False
   765
                Exit Function
   766
            End If
   767
   768
            xxx = guEchoSet(False)
   769
   770
            Select Case modItemRollup
   771
                Case IR_ITEM
   772
                    modAllItems = False
   773
                    modItemType = modItemRollup
   774
                    modItem = f!niin
   775
                    If modHasTrans Then
   776
                        xxx = twCloseCurrentForm(False)
   777
                        modItemRollup = IR_TRANS
   778
                        xxx = twReduceSelection()
   779
                        xxx = twOpenForm(modToolId)
```

```
780
                 Else
781
                     modItemRollup = IR_ITEM
                     xxx = twRequeryForm(RQ SUBSET)
782
                 End If
783
784
785
             Case IR_SGM
786
                 modAllItems = False
787
                 modItemType = modItemRollup
788
                 If modToolId <> TI_INVENTORY Or Not DLookup("SgmOnly",
     "tbl_ivCalculations", "CalcId=" & modToolMode) Then
                     modItemRollup = IR_ITEM
789
790
791
                 modItem = f!niin
                 xxx = twRequeryForm(RQ_SUBSET)
792
793
794
             Case IR_ISM
                 modAllItems = False
795
796
                 modItemType = modItemRollup
797
                 modItemRollup = IR_SGM
798
                 modItem = f!niin
799
                 xxx = twRequeryForm(RQ_SUBSET)
800
801
             Case IR MGR
                 If IsNull(f!ims) Then
802
803
                     twDrillDownItems = False
                     xxx = guEchoSet(True)
804
                     Exit Function
805
806
                 End If
807
                 modAllItems = False
                 modItemType = modItemRollup
808
809
                 modItemRollup = IR_ISM
                 modItem = f!ims
810
811
                 xxx = twRequeryForm(RQ_SUBSET)
812
813
             Case IR SOR, IR SOS
                 modAllItems = False
814
                 modItemType = modItemRollup
815
816
                 modItemRollup = IR_ISM
817
                 modItem = f!code
818
                 xxx = twRequeryForm(RQ_SUBSET)
819
820
         End Select
821
         xxx = guEchoSet(True)
823
         twDrillDownItems = True
825
826 End Function
827
828 Function twDrillDownSources% ()
829
         '*** Returns false if nothing is done
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 18
    830
             Dim f As Form
    831
             'Dim hasTrans%
    832
    833
             Set f = forms (modCurrentFormName)
    834
    835
             If Not modAllSources Then
    836
                 If modSourceType = modSourceRollup Then
    837
                     twDrillDownSources = False
    838
                     Exit Function
    839
                 End If
    840
             End If
    841
             If Not modAllSources And modSourceType = SR_SRAN Then
    843
                 twDrillDownSources = False
    844
                 Exit Function
    845
             End If
    846
    847
    848
            modAllSources = False
    849
            modSourceType = modSourceRollup
    850
             Select Case modSourceRollup
    851
                 Case SR_SRAN
                    modSource = f!code
    853
                    If modHasTrans Then
    854
                        xxx = guEchoSet(False)
    855
                        xxx = twCloseCurrentForm(False)
    856
                        modSourceRollup = SR TRANS
   857
                         xxx = twReduceSelection()
    858
                         xxx = twOpenForm(modToolId)
   859
                         xxx = guEchoSet(True)
   860
                    Else
   861
                         modSourceRollup = SR SRAN
   862
                         xxx = twRequeryForm(RQ_SUBSET)
   863
                    End If
   864
   865
                Case SR_REGION
   866
                     modSourceRollup = SR_SRAN
   867
                    modSource = f!code
   868
                    xxx = twRequeryForm(RQ_SUBSET)
   869
   870
            End Select
   871
   872
            twDrillDownSources = True
   873
   874 End Function
   875
   876 Function twFind (txtNiin)
   877
            Dim f As Form
   878
            If txtNiin = "" Or IsNull(txtNiin) Then
   879
   880
                xxx = twClickFindPopupCancel()
```

```
881
         ElseIf Len(txtNiin) <> 9 Then
             MsgBox "Niin must have nine numbers!", , "Input Error"
882
             Set f = forms!frm_twFindPopup
883
             f.SetFocus
884
             f!txtNiin.SetFocus
885
886
         Else
887
            xxx = DCount("[niin]", "tblTemp_twSelectedNiins", "[niin] = txtNiin")
            If xxx <> 0 And modItemRollup = IR_SGM Then
888
                 xxx = DCount("[sgm]", "tblLdbNsnData", "[sgm] = txtNiin")
889
            End If
890
891
892
            If xxx = 0 Then
893
                 MsgBox "Niin not found!"
                 Set f = forms!frm twFindPopup
894
895
                 f.SetFocus
                 f!txtNiin.SetFocus
896
            Else
897
898
                 xxx = guEchoSet(False)
899
900
                 modAllItems = False
                 modItemType = modItemRollup
901
                 Select Case modItemRollup
902
                     Case IR ITEM
903
                         modItem = txtNiin
904
905
                         DoCmd Close A FORM, "frm twFindPopup"
                         If modHasTrans Then
906
907
                             xxx = twCloseCurrentForm(False)
                             modItemRollup = IR TRANS
908
909
                             xxx = twReduceSelection()
                             xxx = twOpenForm(modToolId)
910
                         Else
912
                             modItemRollup = IR_ITEM
                             xxx = twRequeryForm(RQ SUBSET)
913
                         End If
914
915
916
                     Case IR SGM
917
                         If modToolId <> TI INVENTORY Or Not DLookup ("SgmOnly",
     "tbl_ivCalculations", "CalcId=" & modToolMode) Then
918
                             modItemRollup = IR_ITEM
919
                         End If
                         modItem = txtNiin
920
                         DoCmd Close A_FORM, "frm_twFindPopup"
921
922
                         xxx = twRequeryForm(RQ_SUBSET)
923
924
                 End Select
925
926
                 xxx = guEchoSet(True)
927
            End If
         End If
928
929
930 End Function
```

```
931
 932 Function twGetCurrentIRText ()
         twGetCurrentIRText = modItemRollupText(modItemRollup)
934 End Function
935
 936 Function twGetDateLabel (timeIndex%)
 937
         twGetDateLabel = Format$(twDateFromTimeIndex(timeIndex),
     twDateLabelFormat())
938
939 End Function
940
941 Function twGetEndDate ()
942
         twGetEndDate = modEndDate
943
944 End Function
946 Function twGetEndDateMax ()
         Dim rv
948
949
         Select Case modToolShortName
950
             Case "cs"
951
                 rv = guMin(ldGetEndDate("levelHistory"), ldGetEndDate("inventory"))
952
             Case "dm"
953
                 rv = ldGetEndDate("demands")
954
             Case "iv"
                 rv = ldGetEndDate("inventory")
955
956
             Case "ie"
957
                 rv = ldGetEndDate("demands")
958
             Case "ac"
959
                rv = ldGetEndDate("acquisitions")
960
             Case "pr"
961
                 rv = ldGetEndDate("repairtime")
962
             Case "rp"
963
                rv = ldGetEndDate("repairtime")
964
             Case "rs"
965
                 rv = ldGetEndDate("Demands")
966
             Case Else
967
                MsgBox "The current tool ID is not valid!", , "Programmer Error"
968
         End Select
969
         twGetEndDateMax = rv
970
971 End Function
972
973 Function twGetFormName$ (id%, ft%, transRollup%)
974
        Dim s$
975
976
        s = mmGetToolInfo(id, "shortName") & modFormTypeText(ft)
977
978
        If transRollup Then
979
            s = s & "Trans"
980
        End If
```

```
981
          twGetFormName = "frm " & s & "Primary"
 982
 983
 984 End Function
 985
 986 Function twGetFormType% ()
          twGetFormType = modFormType
 987
 988 End Function
 989
 990 Function twGetReqDocNo ()
          twGetReqDocNo = modReqDocNo
 992 End Function
 993
 994 Function twGetReqSuffix ()
         twGetReqSuffix = modReqSuffix
996 End Function
 997
 998 Function twGetStartDate ()
          twGetStartDate = modStartDate
1000 End Function
1001
1002 Function twGetStartDateMax ()
1003
         Dim rv
1004
1005
         Select Case modToolShortName
1006
             Case "cs"
                  rv = guMax(ldGetStartDate("levelHistory"),
     ldGetStartDate("inventory"))
             Case "dm"
1008
1009
                  rv = ldGetStartDate("demands")
1010
             Case "iv"
1011
                 rv = ldGetStartDate("inventory")
             Case "ie"
1012
1013
                  rv = ldGetStartDate("demands")
             Case "ac"
1014
1015
                  rv = ldGetStartDate("acquisitions")
1016
             Case "pr"
1017
                  rv = ldGetStartDate("repairtime")
              Case "rp"
1018
1019
                  rv = ldGetStartDate("repairtime")
             Case "rs"
1020
                  rv = ldGetStartDate("Demands")
1021
1022
              Case Else
1023
                  MsgBox "The current tool ID is not valid!", , "Programmer Error"
1024
          End Select
          twGetStartDateMax = rv
1025
1026 End Function
1027
1028 Private Function twGetTalValues% (talAvg!, talYellow!, talRed!)
          **** Returns false if there are no values to be gotten
1029
1030
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 22
   1031
             Dim db As Database, rs As Recordset
   1032
             Dim testPeriod$
   1033
             Dim groupDays%
   1034
             Dim crit$
   1035
             Dim taIndex
   1036
   1037
             twGetTalValues = False 'Default
   1038
             If modAllItems Or modItemType <> IR_SGM Then Exit Function
   1039
   1040
   1041
             If taTalsOutOfDate() Then Exit Function
   1042
   1043
   1044
             '*** Get the Appropriate Take-Action Metric Index
  1045
             crit = "toolShortName='" & modToolShortName & "'"
  1046
             If modToolId = TI INVENTORY Then
  1047
                 crit = crit & " and toolOption=" & modToolMode
  1048
            End If
  1049
             taIndex = DFirst("index", "tbl_taMetricDefs", crit)
  1050
            If IsNull(taIndex) Then Exit Function
  1051
  1052
            Select Case modHistRollup
  1053
  1054
                Case HR DAY
  1055
                     testPeriod = "Daily"
  1056
                     groupDays = 1
  1057
                Case HR_WEEK
  1058
                    testPeriod = "Weekly"
  1059
                    groupDays = 7
  1060
                Case HR MONTH
  1061
                    testPeriod = "Monthly"
  1062
                    groupDays = 30
  1063
            End Select
  1064
            If Not DFirst("installed and enable" & testPeriod, "tbl_taMetricDefs",
        "index=" & taIndex) Then
  1065
                Exit Function
  1066
            End If
  1067
  1068
            Set db = dbengine(0)(0)
            Set rs = db.OpenRecordset("tblTemp_taTakeActionLines", DB_OPEN_SNAPSHOT)
  1069
  1070
            rs.FindFirst "metricIndex=" & taIndex & " and sgm='" & modItem & "' and
        groupDays=" & groupDays
  1071
  1072
            talAvg = .5 * (rs!hiTal2 + rs!loTal2)
  1073
          talYellow = rs!hiTal1 - talAvg
  1074
            talRed = rs!hiTal2 - talAvg
  1075
  1076
            rs.Close
  1077
  1078
            twGetTalValues = True
  1079
```

Module: ToolWindow

```
1080 End Function
1081
1082 Function twGetToolId% ()
1083
          twGetToolId = modToolId
1084 End Function
1085
1086 Function twGetToolRollup% ()
1087
          Dim rv%
1088
1089
          Select Case modFormType
              Case FT_ITEMS
1090
                  rv = modItemRollup
1091
              Case FT HISTORY
1092
                 rv = modHistRollup
1093
1094
              Case FT_VALUE
1095
                  rv = modValueRollup
              Case FT_SOURCE
1096
                  rv = modSourceRollup
1097
1098
          End Select
1099
1100
          twGetToolRollup = rv
1101 End Function
1102
1103 Function twGetToolSortMode% ()
1104
          **** This is currently only used for the inventory module
1105
          If modToolMode = 0 Then
              twGetToolSortMode = 0
1106
1107
          Else
1108
              If modFormType = FT_HISTORY And modHistRollup = HR_DAY Then
1109
                  twGetToolSortMode = 2
1110
              Else
1111
                  twGetToolSortMode = 1
1112
              End If
1113
          End If
1114 End Function
1115
1116 Function twInitVars ()
1117
1118
          modIvCalcId = 0 'All Balances
-1119
          modToolMode = 0
1120
          modLdbId = 0
1121
1122
          modToolId = 0
1123
          modFormType = FT_ITEMS
1124
1125
          modAllItems = True
1126
          modItemRollup = IR SGM
1127
1128
          modAllDates = True
1129
          modStartDate = Null
          modEndDate = Null
1130
```

```
C:\PLVT\CV USER.MDB
                                                                       Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 24
   1131
             modHistRollup = HR MONTH
   1132
   1133
             modAllSources = True
   1134
             modSourceRollup = SR SRAN
   1135
             modSourceOfDemand = True
   1136
   1137
             modAllValues = True
   1138
             modValueRollup = VR ONES
   1139
   1140
   1141
             ''''Initialize Constant Arrays
             modItemRollupText(IR_TRANS) = "Transaction"
   1142
   1143
             modItemRollupText(IR ITEM) = "Item"
   1144
             modItemRollupText(IR_SGM) = "Subgroup Master"
  1145
             modItemRollupText(IR ISM) = "I&S Master"
  1146
            modItemRollupText(IR SOR) = "SOR"
             modItemRollupText(IR SOS) = "SOS"
   1147
  1148
            modItemRollupText(IR_MGR) = "Item Manager"
  1149
  1150
            modItemRollupTextAbb(IR TRANS) = "Trans"
  1151
            modItemRollupTextAbb(IR ITEM) = "Item"
  1152
            modItemRollupTextAbb(IR_SGM) = "Sgm"
            modItemRollupTextAbb(IR ISM) = "Ism"
  1153
  1154
            modItemRollupTextAbb(IR_SOR) = "Sor"
  1155
            modItemRollupTextAbb(IR SOS) = "Sos"
  1156
            modItemRollupTextAbb(IR_MGR) = "Mgr"
  1157
  1158
            modSourceRollupText(SR TRANS) = "Transaction"
  1159
            modSourceRollupText(SR SRAN) = "SRAN"
  1160
            modSourceRollupText(SR_REGION) = "Region"
  1161
            modSourceRollupText(SR_APP) = "Application"
  1162
            modSourceRollupText(SR_RCC) = "RCC"
            modSourceRollupText(SR_ALC) = "ALC"
  1163
  1164
            modSourceRollupTextAbb(SR TRANS) = "Trans"
  1165
  1166
            modSourceRollupTextAbb(SR SRAN) = "Sran"
  1167
            modSourceRollupTextAbb(SR REGION) = "Rgn"
  1168
            modSourceRollupTextAbb(SR_APP) = "App"
  1169
            modSourceRollupTextAbb(SR RCC) = "Rcc"
  1170
            modSourceRollupTextAbb(SR ALC) = "Alc"
  1171
  1172
            modHistRollupText(HR_TRANS) = "Transaction"
  1173
            modHistRollupText(HR DAY) = "Day"
  1174
            modHistRollupText(HR_WEEK) = "Week"
  1175
            modHistRollupText(HR MONTH) = "Month"
  1176
            modValueRollupText(VR_ONES) = "Transaction"
  1177
  1178
            modValueRollupText(VR_ONES) = "Ones"
  1179
            modValueRollupText(VR_TENS) = "Tens"
  1180
            modValueRollupText(VR HUNDREDS) = "Hundreds"
```

Dim rs As Recordset

```
Wednesday, May 28, 1997
C:\PLVT\CV_USER.MDB
                                                                                    Page: 26
Module: ToolWindow
   1233
             Dim t$
   1234
            Dim dgs$, dlf$
   1235
             Dim i%
            Dim d, dInit
   1236
   1237
            Dim s$
             Dim f As Form
   1238
   1239
             Dim sfm As Form
   1240
   1241
   1242
             '*** Inventory Uses a Completely Different Method
             If modToolId = TI_INVENTORY Then
   1243
   1244
                 xxx = twLoadHistoryRollupInventory(sortOnly)
   1245
                 Exit Function
   1246
             End If
   1247
   1248
             t = "tblTemp " & modToolShortName & "HistoryRollup"
   1249
   1250
   1251
             If sortOnly Then
   1252
                 Set f = forms (modCurrentFormName)
   1253
                 Set sfm = f!sfmTable.form
   1254
                 sfm.recordsource = twAddSortOption(t)
   1255
   1256
                 Exit Function
   1257
             End If
   1258
   1259
   1260
             Select Case modToolShortName
                 Case "ie"
   1261
   1262
                     modGraphType = GS_BAR
                     modGraphPlots = 1
   1263
   1264
                     modGraphPercent = True
                 Case "dm"
   1265
   1266
                     modGraphType = GS BAR
                     modGraphPlots = 1
   1267
                     modGraphPercent = False
   1268
   1269
                 Case "rs"
                     modGraphType = GS_MINMAX
   1270
   1271
                     modGraphPlots = 1
                     modGraphPercent = False
   1272
             End Select
   1273
   1274
   1275
             **** Remove existing records
   1276
   1277
             DoCmd SetWarnings False
             xxx = guFlushTable(t, False)
   1278
             xxx = guFlushTable(t & "nonNull", False)
   1279
             DoCmd SetWarnings True
   1280
   1281
             '*** Initialize the table with 0's
   1282
```

1283

Set db = dbengine(0)(0)

```
Set rs = db.OpenRecordset(t, DB_OPEN_DYNASET)
1284
1285
          dgs = twDateGroupString()
1286
          dlf = twDateLabelFormat()
1287
          If modHistRollup = HR_WEEK Then
1288
              dInit = DateAdd("d", 1 - Weekday(modStartDate), modStartDate)
1289
         ElseIf modHistRollup = HR MONTH Then
1290
              dInit = DateAdd("d", 1 - DatePart("d", modStartDate), modStartDate)
1291
1292
         E1 80
1293
              dInit = modStartDate
         End If
1294
          If modGraphType = GS_BAR Then
1295
              For i = 0 To DateDiff(dgs, dInit, modEndDate)
1296
                  d = DateAdd(dgs, i, dInit)
1297
1298
                  rs.AddNew
1299
                  rs!timeIndex = i
1300
                  rs!label = Format$(d, dlf)
                  rs.Update
1301
1302
              Next
1303
         Else
              For i = 0 To DateDiff(dgs, dInit, modEndDate)
1304
1305
                  d = DateAdd(dgs, i, dInit)
1306
                  rs.AddNew
1307
                  rs!timeIndex = i
                  rs!label = Format$(d, dlf)
1308
1309
                 'rs!avg0 = 0
                  'rs!min0 = 0
1310
1311
                  'rs!max0 = 0
1312
                  rs!avg0 = Null
1313
                  rs!min0 = Null
                  rs!max0 = Null
1314
1315
                  rs!stDev0 = Null
1316
                  rs.Update
1317
              Next
1318
         End If
1319
          rs.Close
1320
1321
         DoCmd SetWarnings False
         DoCmd OpenQuery "qry " & modToolShortName & "HistoryRollup"
1322
1323
         DoCmd OpenQuery "qry " & modToolShortName & "FillHistoryRollup"
1324
         DoCmd SetWarnings True
1325
          **** There is an Access anomoly when you specify the recordsource of a form
1326
          **** as a table, and then you go and change the data in that table.
1327
          **** The data will be deleted as far as the form is concerned, although the
1328
      data is
1329
          '*** sitting right there in the table.
1330
          '*** It appears that a "requery" and a "refresh" don't affect the forms
      status.
1331
          '*** However, setting the recordsource to itself will clear things up.
1332
```

Page: 28

```
'*** Assumes that the recordsource for both the Table and main form are
       tables
 1334
           Set f = forms (modCurrentFormName)
 1335
           Set sfm = f!sfmTable.form
 1336
         f.recordsource = t
 1337
          sfm.recordsource = twAddSortOption(t)
 1338
1339
1340
1341 End Function
1342
1343 Function twLoadHistoryRollupInventory (sortOnly%)
1344
          Dim t$
1345
          Dim s$
1346
          Dim graphName$
1347
          Dim fieldName$
1348
          Dim f As Form, sfm As Form
1349
          If modToolMode = 0 Then
1350
                                      'All Balances
1351
              modGraphType = GS LINE
1352
              modGraphPlots = 3
1353
              graphName = "MultiLine"
1354
1355
          ElseIf modHistRollup = HR_DAY Then
1356
              modGraphType = GS BAR
1357
              modGraphPlots = 1
1358
              graphName = "ValueBar"
1359
1360
          Else
1361
              modGraphType = GS MINMAX
1362
              modGraphPlots = 1
1363
              graphName = "RangeBar"
1364
          End If
1365
          modGraphPercent = False
1366
1367
          t = "tblTemp_" & modToolShortName & "HistoryRollup" & graphName
1368
1369
          If sortOnly Then
1370
1371
              Set f = forms (modCurrentFormName)
1372
              Set sfm = f!sfmTable.form
1373
              sfm.recordsource = twAddSortOption(t)
1374
              Exit Function
1375
          End If
1376
1377
1378
1379
          **** Remove existing records
1380
         xxx = guFlushTable(t, True)
1381
1382
```

```
Page: 29
```

```
**** Create Records
          s = "INSERT INTO " & t & " SELECT DISTINCTROW"
1384
          s = s & " DateDiff(twDateGroupString(),twGetStartDate(),[Date]) AS
1385
      timeIndex,"
1386
1387
          If modToolMode = 0 And modHistRollup = HR_DAY Then
1388
1389
             's = s & "awpQty AS value0,"
              s = s & "boQty AS value0,"
1390
              s = s & "csiQty AS value1,"
1391
              s = s & "ipQty AS value2"
1392
1393
              's = s & "repQty AS value4"
1394
1395
          ElseIf modToolMode = 0 Then
1396
              's = s & " Avg(awpQty) AS value0,"
1397
              s = s & " Avg(boQty) AS value0,"
              s = s & " Avg(csiQty) AS value1,"
1398
1399
              s = s & " Avg(ipQty) AS value2"
1400
              's = s & " Avg(repQty) AS value4"
1401
1402
          ElseIf modHistRollup = HR_DAY Then
              fieldName = DLookup("FieldName", "tbl_ivCalculations", "CalcId=" &
1403
      modToolMode)
              s = s & " " & fieldName & " AS value0"
1404
1405
1406
          Else
              fieldName = DLookup("FieldName", "tbl_ivCalculations", "CalcId=" &
1407
      modToolMode)
1408
              s = s \in "Avg(" \in fieldName \in ") AS avg0,"
1409
              s = s & " Min(" & fieldName & ") AS min0,"
1410
              s = s \in "Max(" \in fieldName \in ") as max0"
1411
              's = s & " StDev(" & fieldName & ") AS stDev0"
1412
1413
          End If
1414
1415
          s = s & " FROM qry_ivSumOfItemsPerDate"
1416
          If modHistRollup <> HR_DAY Then
              s = s & " GROUP BY
      DateDiff(twDateGroupString(),twGetStartDate(),[Date])"
          End If
1418
1419
1420
          DoCmd SetWarnings False
          DoCmd RunSQL s
1421
1422
          DoCmd SetWarnings True
1423
1424
          s = "UPDATE DISTINCTROW " & t & " SET label = twGetDateLabel([timeIndex])"
1425
1426
          DoCmd SetWarnings False
1427
          DoCmd RunSQL s
1428
          DoCmd SetWarnings True
1429
1430
```

```
1431
           **** Assumes that the recordsource for both the Table and main form are
      tables
1432
          Set f = forms (modCurrentFormName)
1433
          Set sfm = f!sfmTable.form
1434
          f.recordsource = t
1435
          sfm.recordsource = twAddSortOption(t)
1436
1437
1438
          '*** Change the control source of what is displayed int he table
1439
          If modToolMode = 0 Then
                                      'All Balances
1440
              sfm!txtField2.visible = True
1441
              sfm!txtField3.visible = True
1442
              'sfm!txtField4.visible = True
1443
              'sfm!txtField5.visible = True
1444
1445
              sfm!lblField2.visible = True
1446
              sfm!lblField3.visible = True
1447
              'sfm!lblField4.visible = True
1448
              'sfm!lblField5.visible = True
1449
1450
              sfm!txtField1.controlSource = "value0"
1451
              sfm!txtField2.controlSource = "value1"
1452
              sfm!txtField3.controlSource = "value2"
1453
              'sfm!txtField4.controlSource = "value3"
1454
              'sfm!txtField5.controlSource = "value4"
1455
1456
              'sfm!lblField1.caption = "AWP"
              sfm!lblField1.Caption = "BO"
1457
1458
              sfm!lblField2.Caption = "CSI"
1459
              sfm!lblField3.Caption = "WIP"
1460
              'sfm!lblField5.caption = "Rep"
1461
1462
              'modGraphLegend(0) = "AWP"
1463
              modGraphLegend(0) = "BO"
1464
              modGraphLegend(1) = "CSI"
1465
              modGraphLegend(2) = "WIP"
1466
              'modGraphLegend(4) = "Rep"
1467
1468
          ElseIf modHistRollup = HR_DAY Then
1469
1470
              sfm!txtField2.visible = False
1471
              sfm!txtField3.visible = False
1472
              sfm!txtField4.visible = False
1473
              sfm!txtField5.visible = False
1474
1475
              sfm!lblField2.visible = False
1476
              sfm!lblField3.visible = False
1477
              sfm!lblField4.visible = False
1478
              sfm!lblField5.visible = False
1479
1480
              sfm!txtField1.controlSource = "value0"
```

```
1481
              sfm!lblField1.Caption = "Qty"
1482
1483
          Else
1484
1485
              sfm!txtField2.visible = True
              sfm!txtField3.visible = True
1486
              'sfm!txtField4.visible = True
1487
              'sfm!txtField5.visible = False
1488
1489
1490
              sfm!lblField2.visible = True
              sfm!lblField3.visible = True
1491
              'sfm!lblField4.visible = True
1492
              'sfm!lblField5.visible = False
1493
1494
1495
              sfm!txtField1.controlSource = "avg0"
              sfm!txtField2.controlSource = "min0"
1496
              sfm!txtField3.controlSource = "max0"
1497
              'sfm!txtField4.controlSource = "stDev0"
1498
1499
1500
              sfm!lblField1.Caption = "Avg"
1501
              sfm!lblField2.Caption = "Min"
1502
              sfm!lblField3.Caption = "Max"
              'sfm!lblField4.caption = "SD"
1503
1504
1505
          End If
1506
1507
1508
1509 End Function
1510
1511 Function twLoadSelectedNiins ()
1512
          Dim s$
1513
1514
          DoCmd SetWarnings False
          xxx = guFlushTable("tblTemp_twSelectedNiins", False)
1515
1516
          s = "INSERT INTO tblTemp_twSelectedNiins ( niin )"
1517
          s = s & " SELECT DISTINCTROW tblLdbNsnData.NIIN"
1518
          s = s & " FROM tblLdbNsnData"
1519
1520
1521
          If Not modAllItems Then
1522
              Select Case modItemType
1523
                  Case IR ITEM
                  Case IR SGM
1524
1525
                  Case IR ISM, IR SOR, IR SOS, IR MGR
                      s = s & " INNER JOIN tblLdbSgmData ON tblLdbSgmData.niin =
1526
      tblLdbNsnData.sgm"
1527
              End Select
1528
              Select Case modItemType
1529
1530
                  Case IR_ITEM
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 32
                         s = s & " WHERE tblLdbNsnData.niin"
   1531
   1532
                     Case IR_SGM
   1533
                         s = s & " WHERE tblldbNsnData.sgm"
   1534
                     Case IR ISM
                         s = s & " WHERE tblLdbSgmData.ism"
   1535
   1536
                     Case IR SOR
   1537
                         s = s & " WHERE tblldbSgmData.sor"
   1538
                     Case IR SOS
                         s = s & " WHERE tblLdbSgmData.sos"
   1539
   1540
                     Case IR MGR
   1541
                         s = s & " WHERE tblLdbSgmData.ims"
   1542
                End Select
   1543
                 s = s & "='" & modItem & "'"
   1544
            End If
   1545
  1546
            DoCmd RunSQL s
  1547
  1548
            DoCmd SetWarnings True
  1549
  1550 End Function
  1551
  1552 Function twLoadSelectedSrans ()
  1553
            Dim s$
  1554
  1555
            DoCmd SetWarnings False
  1556
            xxx = guFlushTable("tblTemp_twSelectedSrans", False)
  1557
  1558
            s = "INSERT INTO tblTemp_twSelectedSrans ( sran )"
  1559
            s = s & " SELECT DISTINCTROW tblldbSrans.SRAN"
            s = s & " FROM tblLdbSrans"
  1560
  1561
  1562
            If Not modAllSources Then
  1563
                Select Case modSourceType
  1564
                    Case SR_SRAN
  1565
                    Case SR_REGION
  1566
                        s = s & " INNER JOIN tblldbBases ON tblldbSrans.BASE_NAME =
        tblLdbBases.BASE NAME"
  1567
                End Select
  1568
                Select Case modSourceType
  1569
  1570
                    Case SR SRAN
  1571
                        s = s & " WHERE tblLdbSrans.sran"
  1572
                    Case SR REGION
  1573
                        s = s & " WHERE tblLdbBases.region"
  1574
                End Select
  1575
                s = s & "=!" & modSource & "!"
  1576
            End If
  1577
  1578
            DoCmd RunSQL s
  1579
  1580
            DoCmd SetWarnings True
```

```
1581
1582 End Function
1583
1584 Function twLoadSelectionTables ()
         Dim s
1585
1586
         xxx = twLoadSelectedNiins()
1587
1588
         If modHasSources Then
             xxx = twLoadSelectedSrans()
1589
1590
         End If
1591
1592
         DoCmd SetWarnings False
         xxx = guFlushTable("tblTemp_" & modToolShortName & "Selection", False)
1593
         DoCmd OpenQuery "qry_" & modToolShortName & "LoadSelection"
1594
1595
1596
         DoCmd SetWarnings True
1597
1598 End Function
1599
1600 Function twOpenEvent ()
1601
         mmReturnToMenu = True
1602
         xxx = twSetRecordSource(False)
1603
1604
1605 End Function
1606
1607 Function twOpenForm (toolId%)
1608
1609
         Dim oldLdbId%
1610
         Dim startMax, endMax
         Dim sourceOfDemand%
1611
1612
         Dim db As Database, rs As Recordset
1613
1614
         modHistGrafInitiated = False
1615
         Set db = dbengine(0)(0)
1616
          Set rs = db.OpenRecordset("tblToolNames", DB OPEN SNAPSHOT)
1617
         rs.FindFirst "id=" & toolId
1618
1619
         modHasSources = rs!hasSources
1620
         modHasValues = rs!hasValues
1621
         modExcludeTable = rs!excludeTable
1622
         modHasTrans = rs!hasTrans
         modToolShortName = rs!shortName
1623
1624
          sourceOfDemand = rs!demandTransactions
         rs.Close
1625
1626
1627
          '*** Adjust form type if it does not exists
1628
          If modFormType = FT_SOURCE And Not modHasSources Then
1629
1630
             modFormType = FT ITEMS
1631
         End If
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: ToolWindow
                                                                                   Page: 34
   1632
   1633
             If modFormType = FT VALUE And Not modHasValues Then
   1634
                modFormType = FT ITEMS
   1635
             End If
   1636
   1637
   1638
             '**** Adjust the source type if changed
   1639
             If modFormType = FT_SOURCE And (sourceOfDemand <> modSourceOfDemand) Then
   1640
                modAllSources = True
   1641
                modSourceOfDemand = sourceOfDemand
   1642
                If sourceOfDemand Then
   1643
                    modSourceRollup = SR SRAN
   1644
   1645
                    modSourceRollup = SR RCC
  1646
                End If
  1647
            End If
  1648
  1649
  1650
             '*** Reset the roll-ups if they were at the transaction level
  1651
            If Not modHasTrans Then
  1652
                If modFormType = FT_ITEMS And modItemRollup = IR_TRANS Then
  1653
                    xxx = twSetItemRollupToDefault()
  1654
                End If
  1655
                If modFormType = FT_SOURCE And modSourceRollup = SR_TRANS Then
  1656
                    xxx = twSetSourceRollupToDefault()
  1657
                End If
                If modFormType = FT_HISTORY And modHistRollup = HR_TRANS Then
  1658
  1659
                    xxx = twSetHistRollupToDefault()
  1660
                End If
  1661
                If modFormType = FT_VALUE And modValueRollup = VR_TRANS Then
  1662
                    xxx = twSetValueRollupToDefault()
  1663
  1664
            End If
  1665
  1666
            '*** The Selection database needs to be regenerated if the either the
  1667
  1668
            ***
                   database has been changed or the tool type has been changed.
  1669
            oldLdbId = modLdbId
  1670
            modLdbId = ldGetId()
  1671
            If modLdbId <> oldLdbId Or modToolId <> toolId Or modExclusionChangeFlag
  1672
                modToolId = toolId
  1673
  1674
                modExclusionChangeFlag = False
  1675
  1676
                '**** Adjust the selection dates
  1677
                startMax = twGetStartDateMax()
  1678
                endMax = twGetEndDateMax()
  1679
  1680
                If modAllDates = True Or IsNull(modStartDate) Then
  1681
                    modAllDates = True
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 35
   1682
                     modStartDate = startMax
   1683
                     modEndDate = endMax
   1684
                     xxx = twSetHistRollupToDefault()
   1685
                 Else
                     modStartDate = guMax(startMax, modStartDate)
   1686
                     modEndDate = guMin(endMax, modEndDate)
   1687
                     xxx = twCheckHistRollup()
   1688
   1689
                 End If
   1690
                 If modStartDate > modEndDate Then
   1691
                     modAllDates = True
   1692
                     modStartDate = startMax
                     modEndDate = endMax
   1693
   1694
                     xxx = twSetHistRollupToDefault()
   1695
                End If
   1696
   1697
                 xxx = twLoadSelectionTables()
   1698
             End If
   1699
             '*** Set the tool mode
   1700
   1701
             If modToolId = TI INVENTORY Then
   1702
                 modToolMode = modIvCalcId
   1703
   1704
                modToolMode = 0
   1705
             End If
   1706
   1707
             '*** Adjust the inventory CalcId if it isn't allowed for the current drill-
         down selection
   1708
             If modToolId = TI_INVENTORY And twIsSingleItemSelection() Then
   1709
                 If DLookup("SgmOnly", "tbl_ivCalculations", "CalcId=" & modToolMode)
         Then
  1710
                     modIvCalcId = DFirst("CalcId", "tbl_ivCalculations", "not SgmOnly")
  1711
                     modToolMode = modIvCalcId
  1712
                End If
  1713
             End If
  1714
  1715
             '*** Adjust the inventory item roll-up if the current calculation is
  1716
                     for subgroup masters only
  1717
             If modToolId = TI_INVENTORY And modFormType = FT_ITEMS And modItemRollup <>
         IR SGM Then
  1718
                 If DLookup("SgmOnly", "tbl_ivCalculations", "CalcId=" & modToolMode)
         Then
  1719
                     modItemRollup = IR_SGM
  1720
                End If
            End If
  1721
  1722
  1723
            modCurrentFormName = twCurrentFormName()
  1724
             DoCmd OpenForm modCurrentFormName
  1725
  1726 End Function
  1727
  1728 Function twOpenFormWithInit (toolId%, sgm$, rollupDays%, toolOption%)
```

'*** This is used by the Take-Action flag drill down

1729

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: ToolWindow
                                                                                   Page: 36
   1730
   1731
             Dim db As Database, rs As Recordset
   1732
   1733
            modToolId = toolId
   1734
   1735
            modHistGrafInitiated = False
   1736
  1737
            Set db = dbengine(0)(0)
  1738
            Set rs = db.OpenRecordset("tblToolNames", DB_OPEN_SNAPSHOT)
   1739
            rs.FindFirst "id=" & toolId
  1740
            modHasSources = rs!hasSources
  1741
            modHasValues = rs!hasValues
  1742
            modExcludeTable = rs!excludeTable
  1743
            modToolShortName = rs!shortName
  1744
            modHasTrans = rs!hasTrans
  1745
  1746
                                     'Don't destroy source selection unless have to
            If modHasSources Then
  1747
                modAllSources = True
  1748
                modSourceOfDemand = rs!demandTransactions
  1749
            End If
  1750
  1751
            rs.Close
  1752
  1753
            modFormType = FT_HISTORY
  1754
  1755
            modItemRollup = IR_ITEM
  1756
            modItem = sgm
  1757
            modItemType = IR_SGM
  1758
            modAllItems = False
  1759
  1760
            modAllDates = True
  1761
            modStartDate = twGetStartDateMax()
  1762
            modEndDate = twGetEndDateMax()
  1763
  1764
  1765
  1766
            Select Case rollupDays
  1767
                Case 1
  1768
                    modHistRollup = HR DAY
  1769
                Case 7
  1770
                    modHistRollup = HR WEEK
  1771
                Case Else
  1772
                    modHistRollup = HR_MONTH
  1773
            End Select
  1774
  1775
  1776
            modToolMode = toolOption
                                         'Currently, this should be 0 for modules other
        than inventory
  1777
            If modToolId = TI_INVENTORY Then
  1778
                modIvCalcId = toolOption
  1779
            End If
```

```
1780
          modCurrentFormName = twCurrentFormName()
1781
1782
         modExclusionChangeFlag = False
1783
1784
1785
         xxx = twLoadSelectionTables()
          DoCmd OpenForm modCurrentFormName
1786
1787
1788 End Function
1789
1790 Function twReduceSelection ()
1791
          Dim s$
1792
         If modFormType = FT_ITEMS Then
1793
1794
             xxx = twLoadSelectedNiins()
1795
          ElseIf modFormType = FT SOURCE Then
             xxx = twLoadSelectedSrans()
1796
          End If
1797
1798
          s = "qry_" & modToolShortName
1799
1800
          s = s & "RemoveUnselected"
1801
          DoCmd SetWarnings False
          DoCmd OpenQuery s & modFormTypeText(modFormType)
1802
          DoCmd SetWarnings True
1803
1804
1805 End Function
1806
1807 Function twRequeryForm (rqOpt%)
         Dim s
1808
1809
          If rqOpt <> RQ_ROLLUP_ONLY Then
1810
1811
             If rqOpt = RQ ALL Then
                 xxx = twLoadSelectionTables()
1812
1813
1814
                      'rqOpt=RQ_SUBSET
             Else
1815
                  xxx = twReduceSelection()
1816
1817
             End If
1818
1819
              xxx = twUpdateSelectionDisplay()
1820
         End If
1821
1822
          xxx = twSetRecordSource(False)
1823
1824
          '*** Moved these from beginning to end of this function so that the
1825
          '*** sort option will get adjusted first
1826
          xxx = twUpdateRollupDisplay()
1827
          xxx = twUpdateSortDisplay()
1828
1829
1830 End Function
```

```
1831
 1832
 1833 Function twRollupOptionList ()
         Dim s$
1835
          Dim dd%
 1836
1837
          Select Case modFormType
1838
              Case FT ITEMS
1839
                  If modHasTrans Then
                      s = IR_TRANS & ";" & modItemRollupText(IR_TRANS) & ";"
1840
1841
                  End If
1842
                  s = s & IR_ITEM & ";" & modItemRollupText(IR ITEM)
1843
1844
                  If modAllItems Or modItemType >= IR_SGM Then
1845
                      s = s & ";" & IR_SGM & ";" & modItemRollupText(IR SGM)
1846
                  End If
                  If modAllItems Or modItemType >= IR_ISM Then
1847
1848
                      s = s & ";" & IR_ISM & ";" & modItemRollupText(IR_ISM)
1849
1850
                  If modAllItems Or modItemType = IR MGR Then
                      s = s & ";" & IR_MGR & ";" & modItemRollupText(IR_MGR)
1851
1852
                  End If
                  If modAllItems Or modItemType = IR_SOR Then
1853
1854
                      s = s & ";" & IR_SOR & ";" & modItemRollupText(IR_SOR)
1855
                  End If
1856
                  If modAllItems Or modItemType = IR_SOS Then
1857
                      s = s & ";" & IR_SOS & ";" & modItemRollupText(IR_SOS)
1858
                  End If
1859
1860
1861
              Case FT HISTORY
1862
                  If modHasTrans Then
1863
                      s = HR_TRANS & ";" & modHistRollupText(HR_TRANS) & ";"
1864
                  End If
                  s = s & HR DAY & ";" & modHistRollupText(HR_DAY)
1865
                  dd = DateDiff("d", modStartDate, modEndDate)
1866
1867
                  If dd > 7 Then
1868
                      s = s & ";" & HR_WEEK & ";" & modHistRollupText(HR WEEK)
1869
                  End If
1870
                  If dd > 31 Then
                      s = s & ";" & HR_MONTH & ";" & modHistRollupText(HR_MONTH)
1871
1872
                  End If
1873
1874
              Case FT_VALUE
1875
1876
              Case FT SOURCE
1877
                  If modHasTrans Then
1878
                      s = SR_TRANS & ";" & modSourceRollupText(SR_TRANS) & ";"
1879
                  End If
1880
                  s = s & SR_SRAN & ";" & modSourceRollupText(SR_SRAN)
1881
                  If modAllSources Or modSourceType >= SR_REGION Then
```

```
1882
                      s = s & ";" & SR REGION & ";" & modSourceRollupText(SR_REGION)
1883
                  End If
1884
1885
          End Select
1886
1887
          twRollupOptionList = s
1888
1889 End Function
1890
1891 Function twSelectAll (items%, dates%, sources%, values%)
1892
          Dim inTrans%
1893
         Dim doit%
1894
1895
         doit = items And Not modAllItems
          doit = doit Or (dates And Not modAllDates)
1896
          doit = doit Or (values And modHasValues And Not modAllValues)
1897
          doit = doit Or (sources And modHasSources And Not modAllSources)
1898
1899
1900
         If Not doit Then Exit Function
1901
1902
         xxx = guEchoSet(False)
1903
1904
         inTrans = twCurrentTransRollup()
1905
1906
          If inTrans Then
1907
             xxx = twCloseCurrentForm(False)
1908
          End If
1909
1910
          If items And Not modAllItems Then
1911
             modAllItems = True
1912
              xxx = twSetItemRollupToDefault()
1913
         End If
1914
1915
          If dates And Not modAllDates Then
1916
              modAllDates = True
1917
             modStartDate = twGetStartDateMax()
1918
             modEndDate = twGetEndDateMax()
             xxx = twSetHistRollupToDefault()
1919
1920
         End If
1921
          If values And modHasValues And Not modAllValues Then
1922
1923
             modAllValues = True
1924
              xxx = twSetValueRollupToDefault()
1925
          End If
1926
1927
          If sources And modHasSources And Not modAllSources Then
1928
             modAllSources = True
1929
             'xxx = twSetSourceRollupToDefault()
1930
         End If
1931
1932
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 40
   1933
   1934
             If inTrans Then
   1935
                xxx = twLoadSelectionTables()
   1936
                xxx = twOpenForm(modToolId)
   1937
            Else
   1938
                xxx = twRequeryForm(RQ_ALL)
   1939
            End If
   1940
   1941
            xxx = guEchoSet(True)
   1942
   1943
   1944 End Function
   1946 Function twSetDataFields ()
            Dim f As Form
   1947
   1948
            Dim fieldName$
   1949
  1950
            '*** The following sets
            If modToolId = TI_INVENTORY And modFormType = FT_ITEMS Then
  1951
  1952
  1953
                Set f = forms (modCurrentFormName)
  1954
  1955
                If modToolMode = 0 Then 'All
  1956
                    f!lblField5.visible = True
  1957
                    f!txtField5.visible = True
  1958
                    f!txtTotal3.visible = True
  1959
                    f!txtTotal4.visible = True
  1960
                    f!txtTotal5.visible = True
  1961
  1962
                    f!lblField1.Caption = "Avg" & guCRLF() & "AWP"
  1963
                   f!lblField2.Caption = "Avg" & guCRLF() & "BOs"
  1964
                    f!lblField3.Caption = "Avg" & guCRLF() & "CSI"
  1965
                    f!lblField4.Caption = "Avg" & guCRLF() & "WIP"
  1966
                    f!lblField5.Caption = "Avg" & guCRLF() & "Reps"
  1967
  1968
                    f!txtField1.controlSource = "AvgOfAwpQty"
  1969
                    f!txtField2.controlSource = "AvgOfBoQty"
  1970
                    f!txtField3.controlSource = "AvgOfCsiQty"
  1971
                    f!txtField4.controlSource = "AvgOfIpQty"
  1972
                    f!txtField5.controlSource = "AvgOfRepQty"
  1973
  1974
                    f!txtTotal1.controlSource = "=Avg(AvgOfAwpQty)"
  1975
                    f!txtTotal2.controlSource = "=Avg(AvgOfBoQty)"
  1976
                    f!txtTotal3.controlSource = "=Avg(AvgOfCsiQty)"
  1977
                    f!txtTotal4.controlSource = "=Avg(AvgOfIpQty)"
  1978
                    f!txtTotal5.controlSource = "=Avg(AvgOfRepQty)"
  1979
  1980
                Else
  1981
                    f!lblField5.visible = False
  1982
                    f!txtField5.visible = False
  1983
                    f!txtTotal3.visible = False
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 41
                     f!txtTotal4.visible = False
   1984
                     f!txtTotal5.visible = False
   1985
   1986
   1987
                     f!lblField1.Caption = guCRLF() & "Avg"
                     f!lb1Field2.Caption = "Std" & guCRLF() & "Dev"
   1988
                     f!lblField3.Caption = guCRLF() & "Min"
   1989
                     f!lblField4.Caption = guCRLF() & "Max"
   1990
                     f!lblField5.Caption = guCRLF() & "Reps"
   1991
   1992
                     fieldName = DLookup("FieldName", "tbl_ivCalculations", "CalcId=" &
         modToolMode)
   1994
                     f!txtField1.controlSource = "AvgOf" & fieldName
   1995
                     f!txtField2.controlSource = "StDevOf" & fieldName
   1996
                     f!txtField3.controlSource = "MinOf" & fieldName
   1997
                     f!txtField4.controlSource = "MaxOf" & fieldName
   1998
   1999
                     f!txtTotal1.controlSource = "=Avg(AvgOf" & fieldName & ")"
   2000
                     f!txtTotal2.controlSource = "=Avg(StDevOf" & fieldName & ")"
   2001
   2002
                 End If
   2003
                 If DLookup("SgmOnly", "tbl_ivCalculations", "CalcId=" & modToolMode)
   2004
   2005
                     f!cboRollup.enabled = False
   2006
                 Else
   2007
                     f!cboRollup.enabled = True
   2008
                 End If
   2009
   2010
            End If
   2011
   2012
   2013
   2014 End Function
   2015
   2016 Function twSetExclusionChangeFlag ()
   2017
            modExclusionChangeFlag = True
   2018 End Function
   2019
   2020 Private Function twSetHistRollupToDefault ()
             If DateDiff("m", modStartDate, modEndDate) > 2 Then
   2022
                 modHistRollup = HR MONTH
   2023
             ElseIf DateDiff("ww", modStartDate, modEndDate) > 2 Then
                 modHistRollup = HR_WERK
  2024
             ElseIf DateDiff("d", modStartDate, modEndDate) = 0 And modHasTrans Then
  2025
  2026
                 modHistRollup = HR_TRANS
  2027
             Else
  2028
                 modHistRollup = HR_DAY
  2029
             End If
  2030 End Function
   2031
```

2032 Function twSetItemRollupToDefault ()

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 42
   2033
             Dim r%
   2034
   2035
            If modToolId = 0 Then
   2036
                 r = IR SGM
   2037
            Else
   2038
                 If modAllItems Then
   2039
                     r = IR_SGM
   2040
                Else
   2041
                     If moditemType = IR_ITEM Then
   2042
                         If modHasTrans Then
   2043
                             r = IR TRANS
   2044
                         Else
   2045
                             r = IR_ITEM
   2046
                         End If
   2047
                     ElseIf modItemType = IR SGM Then
   2048
                         r = IR_ITEM
   2049
                     Else
   2050
                         r = IR_SGM
   2051
                     End If
   2052
                End If
   2053
            End If
   2054
            modItemRollup = r
  2055
   2056 End Function
   2057
   2058 Private Function twSetRecordSource (sortOnly%)
   2059
            '*** Note that the sortOnly option can only be utilized by the ByDate screen
   2060
            '*** because that is the only one the does creates a table
  2061
  2062
            Dim f As Form
  2063
            Dim s$
  2064
            Dim rs As Recordset
  2065
            Dim talAvg!, talYellow!, talRed!
  2066
            Dim sortId
  2067
            xxx = twAdjustSortSelection()
  2068
  2069
            xxx = twSetDataFields()
  2070
  2071
            Set f = forms (modCurrentFormName)
  2072
  2073
            '*** For transactions rollups, there is no rollup
            If twCurrentTransRollup() Then
  2074
  2075
                s = "qry_" & modToolShortName & "Trans"
                f.recordsource = twAddSortOption(s)
  2076
  2077
                Exit Function
  2078
            End If
  2079
  2080
            s = "qry_" & modToolShortName
  2081
            s = s & modFormTypeText(modFormType) & "Rollup"
  2082
  2083
            Select Case modFormType
```

```
Case FT ITEMS
2084
                  s = s & modItemRollupTextAbb(modItemRollup)
2085
                  If modToolId <> TI INVENTORY And Not DFirst("OnlyItemsWithTrans",
2086
      "tblStaticVars") Then
2087
                     s = s & "All"
                  End If
2088
                  f.recordsource = twAddSortOption(s)
2089
2090
                  'f.Requery
2091
2092
              Case FT_HISTORY
2093
                  xxx = twLoadHistoryRollup(sortOnly)
2094
                  **** If ordering by date, position table at end, otherwise leave at
2095
     beginning
                  sortId = DFirst("sortId", "tbl_twSortSelection", "toolId=" &
2096
      modToolId & "AND toolMode=" & modToolMode & "AND formType=" & modFormType)
2097
                  If sortId = "ROLLUP" Then
                      Set rs = f!sfmTable.form.recordsetClone
2098
2099
                      On Error Resume Next 'Just in case there are no records
2100
2101
                      rs.MoveLast
2102
                      f!sfmTable.form.bookmark = rs.bookmark
2103
                      rs.Move -8
                                      'Table for demands is 9 records long
2104
                      If rs.BOF Then
2105
                          rs.MoveFirst
                      End If
2106
2107
2108
                      f!sfmTable.form.bookmark = rs.bookmark
2109
                      On Error GoTo 0
2110
                      rs.Close
2111
                  End If
2112
2113
2114
                  '*** Position at end. Assumes that no more than 1000 records.
2115
                  xxx = gsCreateGraph(f!sfmGraph.form, (f.recordsource),
     modGraphType, 1000, modGraphPlots, modGraphPercent, "twClickByDateGraph",
      "sfmGraph", modGraphLegend())
2116
                  If twGetTalValues(talAvg, talYellow, talRed) Then
                      xxx = gsCreateHorizontal(f!sfmGraph.form, talAvg,
2117
      QBColor (QBC_LTGREEN) )
2118
                      xxx = gsCreateHorizontal(f!sfmGraph.form, talAvg + talYellow,
      QBColor(QBC LTYELLOW))
                      xxx = gsCreateHorizontal(f!sfmGraph.form, talAvg + talRed,
2119
      QBColor(QBC LTRED))
                      xxx = gsCreateHorizontal(f!sfmGraph.form, talAvg - talYellow,
2120
      QBColor(QBC_LTYELLOW))
2121
                      xxx = gsCreateHorizontal(f!sfmGraph.form, talAvg - talRed,
      QBColor(QBC_LTRED))
2122
2123
                  modHistGrafInitiated = True
2124
                  'xxx = twDrawHistGraph()
2125
2126
2127
```

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
Module: ToolWindow
                                                                                   Page: 44
   2128
                 Case FT_VALUE
   2129
   2130
                 Case FT SOURCE
   2131
                     s = s & modSourceRollupTextAbb (modSourceRollup)
   2132
                     If Not DFirst("OnlySourcesWithTrans", "tblStaticVars") Then
   2133
                        s = s & "All"
   2134
                     End If
   2135
                     f.recordsource = twAddSortOption(s)
   2136
                     'f.Requery
   2137
             End Select
   2138
   2139 End Function
   2140
   2141 Function twSetSourceRollupToDefault ()
   2142
            Dim r%
   2143
            If modToolId = 0 Then
   2144
   2145
                r = SR SRAN
   2146
            Else
   2147
   2148
                If modSourceOfDemand Then
   2149
                    If modHasTrans And modSourceType = SR_SRAN Then
  2150
                         r = SR_TRANS
  2151
                    'Else
                        r = SR_SRAN
  2152
  2153
                    End If
  2154
  2155
                Else
  2156
                    If modHasTrans And modSourceType = SR RCC Then
  2157
                        r = SR TRANS
  2158
                    Else
  2159
                        r = SR RCC
                    End If
  2160
  2161
                End If
  2162
            End If
  2163
            modSourceRollup = r
  2164
  2165 End Function
  2166
  2167 Function twSetValueRollupToDefault ()
  2168
            modValueRollup = VR ONES
  2169
  2170 End Function
  2171
  2172 Function twSgmItemRollup ()
            twSgmItemRollup = (modItemRollup = IR_SGM)
  2173
  2174 End Function
  2175
  2176 Function twSpanInDays () As Single
  2177
            twSpanInDays = DateDiff("d", modStartDate, modEndDate) + 1
  2178 End Function
```

Module: ToolWindow

```
2179
2180 Function twSpanInMonths () As Single
          twSpanInMonths = 12 * twSpanInDays() / 365
2181
2182
2183 End Function
2184
2185 Function twSpanInWeeks () As Single
          twSpanInWeeks = twSpanInDays() / 7
2186
2187 End Function
2188
2189 Private Function twUpdateRollupDisplay ()
2190
          Dim f As Form
2191
          Dim c As Control
2192
          Set f = forms (modCurrentFormName)
2193
          Set c = f!cboRollup
2194
          c.rowSource = twRollupOptionList()
2195
2196
2197
          DoCmd SetWarnings False
          DoCmd OpenQuery "qry_twSortSetRollupLabel"
2198
          DoCmd SetWarnings True
2199
2200
2201
          Select Case modFormType
              Case FT_ITEMS
2202
2203
                  'guSetCtlText c, modItemRollup
                  f!cboRollup = modItemRollup
2204
2205
                  Select Case modItemRollup
                      Case IR_TRANS
2206
2207
                           'Do nothing. This never has to change
2208
                      Case IR ITEM, IR_SGM, IR_ISM
2209
2210
                          f!lblNsn.visible = True
                          f!lblNoun.visible = True
2211
                          f!txtNsn.visible = True
2212
2213
                          f!txtNoun.visible = True
                          f!lblIms2.visible = True
2214
2215
                          f!txtIms2.visible = True
                          If modItemRollup <> IR ISM Then
2216
2217
                              f!btnFind.enabled = True
                          El so
2218
2219
                              f!btnFind.enabled = False
                          End If
2220
2221
                                                   'Needed in case there are no records
2222
                          On Error Resume Next
2223
                          f!txtNsn.SetFocus
                                                   'Done so that focus is not on a
      field about to be hidden
2224
                          On Error GoTo 0
2225
2226
                           f!lblIms.visible = False
                           f!lblMgrName.visible = False
2227
                           f!txtIms.visible = False
2228
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 46
   2229
                             f!txtMgrName.visible = False
   2230
   2231
                         Case IR MGR
   2232
                             f!lblIms.visible = True
   2233
                             f!lblMgrName.visible = True
   2234
                             f!txtIms.visible = True
   2235
                             f!txtMgrName.visible = True
   2236
   2237
                             On Error Resume Next
                                                      'Needed in case there are no records
   2238
                             f!txtIms.SetFocus
                                                      'Done so that focus is not on a
         field about to be hidden
   2239
                             On Error GoTo 0
   2240
   2241
                             f!btnFind.enabled = False
  2242
                             f!lblIms2.visible = False
  2243
                             f!txtIms2.visible = False
  2244
                             f!lblNsn.visible = False
  2245
                             f!lblNoun.visible = False
  2246
                             f!txtNsn.visible = False
  2247
                             f!txtNoun.visible = False
  2248
  2249
                         Case IR_SOR, IR_SOS
  2250
                     End Select
  2251
  2252
                     If modToolId = TI_INVENTORY Then
  2253
                         f!cboCalcId.Requery
  2254
                         f!cboCalcId = modToolMode
  2255
                    End If
  2256
  2257
                Case FT HISTORY
  2258
                     'guSetCtlText c, modHistRollup
  2259
                     f!cboRollup = modHistRollup
  2260
  2261
                Case FT_VALUE
  2262
                     'guSetCtlText c, modValueRollup
  2263
                     f!cboRollup = modValueRollup
  2264
  2265
                Case FT_SOURCE
  2266
                     'guSetCtlText c, modSourceRollup
  2267
                     f!cboRollup = modSourceRollup
  2268
                     Select Case modSourceRollup
  2269
                        Case SR SRAN
  2270
                             f!lblCode.Caption = guCRLF() & "SRAN"
  2271
                             f!lblName.Caption = guCRLF() & "Airbase"
  2272
  2273
                        Case SR REGION
  2274
                             f!lblCode.Caption = guCRLF() & "Region"
  2275
                             f!lblName.Caption = guCRLF() & "Description"
  2276
  2277
                        Case Else 'SR_TRANS, SR_APP, SR_RCC, SR_ALC
  2278
```

```
2279
                  End Select
2280
2281
          End Select
2282
2283
2284 End Function
2285
2286 Private Function twUpdateSelectionDisplay ()
         **** Preliminary testing indicated that whe printing to the printer the
      text controls
         '*** won't be displayed. Thus all the fields were changed to labels
2288
      instead.
2289
2290
         Dim f As Form
          Dim c1 As Control, c2 As Control, c3 As Control, c4 As Control
2291
         Dim fmt$
2292
2293
2294
          Set f = forms (modCurrentFormName) !sfmSelection.form
2295
          '**** Item Selection
2296
          Set c1 = f!txtItem
2297
2298
          Set c2 = f!txtItemType
          If modAllItems Then
2299
             c1.Caption = " ALL"
2300
              c2.visible = False
2301
2302
          Else
2303
2304
              Select Case modItemType
                  Case IR_ITEM, IR_SGM, IR_ISM
2305
2306
                      c1.Caption = ndNsnFromNiin(modItem)
2307
2308
                  Case IR_SOR, IR_SOS, IR_MGR
                      c1.Caption = modItem
2309
2310
              End Select
2311
              c2.visible = True
2312
              c2.Caption = modItemRollupText(modItemType)
2313
          End If
2314
2315
          '**** Date Selection
2316
          Set c1 = f!txtStartDate
          Set c2 = f!txtEndDate
2317
2318
          Set c3 = f!lblDateTo
2319
          If modAllDates Then-
              'guSetCtlText c1, " ALL"
2320
2321
              c1.Caption = " ALL"
              c2.visible = False
2322
2323
              c3.visible = False
2324
2325
          Else
2326
              If (modHistRollup = HR_MONTH) Then
2327
                  fmt = " mmm yy"
```

```
C:\PLVT\CV_USER.MDB
                                                                       Wednesday, May 28, 1997
Module: ToolWindow
                                                                                    Page: 48
   2328
                 Else
   2329
                     fmt = " d mmm yy"
   2330
                 End If
   2331
                 c1.Caption = Format$(modStartDate, fmt)
   2332
                 c2.visible = True
   2333
                 c3.visible = True
   2334
                 c2.Caption = Format$(modEndDate, fmt)
   2335
             End If
   2336
   2337
             '**** Source Selection
   2338
   2339
             Set c1 = f!txtSource
   2340
             Set c2 = f!txtSourceType
   2341
             Set c3 = f!lblSources
   2342
             If modHasSources Then
   2343
                 c1.visible = True
   2344
                 c3.visible = True
   2345
                 If modAllSources Then
   2346
                     c1.Caption = " ALL"
   2347
                     c2.visible = False
   2348
                 Else
   2349
                     c1.Caption = modSource
  2350
                     c2.visible = True
  2351
                     c2.Caption = modSourceRollupText(modSourceType)
  2352
                End If
  2353
            Else
  2354
                c1.visible = False
  2355
                c2.visible = False
  2356
                c3.visible = False
  2357
            End If
  2358
  2359
  2360
             '**** Value Selection
  2361
            Set c1 = f!txtStartValue
  2362
            Set c2 = f!txtEndValue
  2363
            Set c3 = f!lblValueTo
  2364
            Set c4 = f!lblValues
  2365
            If modHasValues Then
  2366
                c1.visible = True
  2367
                c4.visible = True
  2368
                If modAllValues Then
  2369
                    c1.Caption = " ALL"
  2370
                    c2.visible = False
  2371
                    c3.visible = False
  2372
  2373
                Else
                    c1.Caption = CStr(modValueMin)
  2374
  2375
                    c2.visible = True
  2376
                    c3.visible = True
  2377
                    c2.Caption = CStr(modValueMax)
```

2378

End If

```
C:\PLVT\CV_USER.MDB
                                                                      Wednesday, May 28, 1997
                                                                                   Page: 49
Module: ToolWindow
   2379
             Else
   2380
                 cl.visible = False
                c2.visible = False
   2381
                c3.visible = False
   2382
   2383
                 c4.visible = False
   2384
            End If
   2385
   2386 End Function
   2387
   2388 Function twUpdateSortDisplay ()
   2389
            Dim sortId
   2390
            Dim f As Form
            Dim c As Control
   2391
   2392
            Dim crit$, s$
   2393
   2394
            sortId = DFirst("sortId", "tbl_twSortSelection", "toolId=" & modToolId & "
        AND toolMode=" & twGetToolSortMode() & " AND formType=" & modFormType)
   2395
           If IsNull(sortId) Then
   2396
                Exit Function
            End If
   2397
   2398
   2399
             Set f = forms (modCurrentFormName)
   2400
            On Error Goto NO SORT CONTROL
                                              'This should be removed after debugging
   2401
            Set c = f!cboSort
   2402
            On Error GoTo 0
   2403
            c.rowSource = "qry_twSortList"
   2404
            c.Requery
            c = sortId
   2405
   2406
   2407 NO_SORT_CONTROL:
   2408
            Exit Function
   2409
   2410 End Function
   2411
```

User Permissions

admin

Analyst

God

Delete, Read Permissions, Set Permissions, Change Owner

guest ItemMgr

SysOp

Group Permissions

Admins Analysts Read Permissions, Set Permissions

| C:\PLVT\CV_USER.MDB Module: ToolWindow | | Wednesday, May 28, 1997 Page: 50 |
|---|---------------------------------------|-------------------------------------|
| Gods | Delete, Set Permissions, Change Owner | |
| Guests | | |
| ltemMgrs | | |
| SysOps | | |
| Users | Read Permissions | |

•

Properties

Date Created:

1/23/96 9:12:10 PM

Last Updated:

6/21/96 8:25:37 AM

Owner:

God

Code

```
1 Option Compare Database 'Use database order for string comparisons
2 Option Explicit
  Type Definitions Used By the Windows API
5
  Type RECT
       left As Integer
       top As Integer
8
       right As Integer
9
10
       bottom As Integer
11 End Type
12
13
   'Type INT_POINT
14
       x As Integer
15
        y As Integer
16
   'End Type
17
18
19
20 ..... DECLARATIONS
21 Declare Sub UpdateWindow Lib "user" (ByVal hwnd%)
22
23 Declare Sub SetWindowText Lib "user" (ByVal hwnd%, ByVal text$)
24
25 Declare Sub GetClientRect Lib "user" (ByVal hwnd%, r As RECT)
26 Declare Sub GetWindowRect Lib "user" (ByVal hwnd%, r As RECT)
27 Declare Function GetParent Lib "user" (ByVal hwnd%) As Integer
28 Declare Function GetActiveWindow Lib "user" () As Integer
30 '''' These cannot be used because the POINT cannot be passed by value
31 'Declare Function ChildWindowFromPoint Lib "user" (ByVal hwnd%, ByVal pt As
   Any) As Integer
32 'Declare Function WindowFromPoint Lib "user" (ByVal pt As Any) As Integer
33
35 Declare Function GetProfileString Lib "Kernel" (ByVal SName$, ByVal KName$,
   ByVal Def$, ByVal Ret$, ByVal Size*) As Integer
```

36 Declare Function GetPrivateProfileString Lib "Kernel" (ByVal SName\$, ByVal KName\$, ByVal Def\$, ByVal Ret\$, ByVal Size*, ByVal fname\$) As Integer

KName\$, ByVal KVal\$, ByVal fname\$) As Integer

```
39 Declare Function GetDC Lib "user" (ByVal hwnd%) As Integer
 40 Declare Function GetDeviceCaps Lib "gdi" (ByVal hwnd%, ByVal cap%) As Integer
41 Declare Function ReleaseDC Lib "user" (ByVal hwnd%, ByVal hdc%) As Integer
 42
 43 Declare Function IsZoomed Lib "user" (ByVal hwnd%) As Integer
44 Declare Function IsIconic Lib "user" (ByVal hwnd%) As Integer
46 Declare Function mySetFocus Lib "user" Alias "SetFocus" (ByVal hwnd%) As Integer
47
48 Function GetAccessWindow () As Integer
49
        Dim hwnd As Integer
50
51
        hwnd = GetActiveWindow()
52
        Do While GetParent(hwnd) <> 0
53
            hwnd = GetParent(hwnd)
54
        Loop
55
        GetAccessWindow = hwnd
56 End Function
57
58
    Sub MaximizeFormXXX (f As Form)
                                     ''' Not used
59
        Dim r As RECT
        Dim widthMain As Single, heightMain As Single
61
        'Forms!frmBgnd.Section(0).BackColor = f.Section(0).BackColor
62
63
        If IsZoomed(f.hwnd) <> 0 Or IsIconic(f.hwnd) <> 0 Then
64
65
            DoCmd SelectObject A_TABLE, f.name
66
            DoCmd Restore
67
        End If
68
69
        GetClientRect GetAccessWindow(), r
70
71
        widthMain = (r.right - r.left) * (1440 / PxlsPerInchX())
72
73
        ''' For simplicity I have assumed that height of the status bar
74
                at the bottom is the same as the toolbar height
75
        heightMain = (r.bottom - r.top) * (1440 / PxlsPerInchY()) - 2 * ToolbarHgt()
76
77
        DoCmd SelectObject A_FORM, f.name
        DoCmd MoveSize (widthMain - f.width) / 2, guMax(0, heightMain -
78
    f.Section(0).height) / 2
79
81 End Sub
82
83 Function PxlsPerInchX () As Integer
84
       Dim LOGPIXELSX As Integer
85
       Dim hdc As Integer
86
       Dim z As Integer
87
88
       LOGPIXELSX = 88
```

```
hdc = GetDC(0)
         PxlsPerInchX = GetDeviceCaps(hdc, LOGPIXELSX)
 90
         z = ReleaseDC(0, hdc)
 92
 93 End Function
 94
 95 Function PxlsPerInchY ()
        Dim LOGPIXELSY As Integer
 96
 97
        Dim hdc As Integer
        Dim z As Integer
 98
 99
        LOGPIXELSY = 90
100
101
        hdc = GetDC(0)
        PxlsPerInchY = GetDeviceCaps(hdc, LOGPIXELSY)
102
103
         z = ReleaseDC(0, hdc)
104
105 End Function
106
    Currently, this does not work because ChildwindowFromPoint
107
            cannot be used
108
109
110 Function ToolbarHgt () As Integer
        ToolbarHgt = 25 * (1440 / PxlsPerInchY())
111
        Exit Function
112
113
        'Dim pt As INT POINT
114
115
        Dim hwnd As Integer
116
        Dim r As RECT
117
        'pt.x = 200
118
         'pt.y = 200
119
120
        'hwnd = ChildWindowFromPoint(GetAccessWindow(), pt)
121
122
        GetClientRect hwnd, r
        ToolbarHgt = r.bottom - r.top
123
124 End Function
125
```

Delete, Read Permissions, Set Permissions, Change Owner

User Permissions

admin

Analyst

God

guest

ItemMgr

SysOp

C:\PLVT\CV_USER.MDB Wednesday, May 28, 1997
Module: WinApiUtils Page: 4

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Guests ItemMgrs SysOps

Users

Read Permissions

Properties

Date Created:

41

4/25/96 9:44:32 AM

God

Last Updated:

4/25/96 9:44:32 AM

Owner:

Code

```
1 Option Compare Database
 2 Option Explicit
3
   Type zwtTextMetrics
        tmHeight As Integer
 5
 6
        tmAscent As Integer
 7
        tmDescent As Integer
8
        tmIntL As Integer
        tmExtL As Integer
10
        tmAWidth As Integer
        tmMWidth As Integer
11
12
        tmWeight As Integer
13
        tmItalic As String * 1
        tmUnderline As String * 1
14
        tmStrike As String * 1
15
        tmlchar As String * 1
16
17
        tmLchar As String * 1
        tmDchar As String * 1
18
        tmBchar As String * 1
19
20
        tmPitchAndFamily As String * 1
21
        tmCharSet As String * 1
        tmOver As Integer
22
23
        tmDaspectX As Integer
24
        tmDaspectY As Integer
25 End Type
26
   Type zwtMIPSTR
27
28
        rgb As String * 24
29
   End Type
   Type zwfMarginInfo
30
31
        xLeftMargin As Integer
32
       yTopMargin As Integer
33
        xRightMargin As Integer
       yBotMargin As Integer
34
35
        fDataOnly As Integer
36
       xFormSize As Integer
37
       yFormSize As Integer
38
        fDefaultSize As Integer
39
        cxColumns As Integer
40
        xFormSpacing As Integer
```

yFormSpacing As Integer

```
radItemOrder As Integer
43 End Type
44
45
    Type zwtDevModeStr
46
        rgb As String * 68
47 End Type
   Type zwtDeviceMode
48
49
        dmDeviceName As String * 32
50
        dmSpecVersion As Integer
51
        dmDriverVersion As Integer
52
        dmSize As Integer
53
        dmDriverExtra As Integer
54
        dmFields As Long
        dmOrientation As Integer
55
56
        dmPaperSize As Integer
57
        dmPaperLength As Integer
58
        dmPaperWidth As Integer
59
        dmScale As Integer
60
        dmCopies As Integer
        dmDefaultSource As Integer
61
62
        dmPrintQuality As Integer
63
        dmColor As Integer
64
        dmDuplex As Integer
        dmResolution As Integer
66
        dmTTOption As Integer
67 End Type
68
69
    Type zwtDevNamesStr
70
        rgb As String * 6
71 End Type
72
    Type zwtDevNames
        DriverPos As Integer
73
74
        DevicePos As Integer
75
        OutputPos As Integer
76
   End Type
77
78
   Type zwtCntrFontInfo
79
        stName As String
80
        iSize As Integer
        iWeight As Integer
81
82
        fItalic As Integer
83
        fUnderline As Integer
84
        rgbForecolor As Long
85
        rgbBackColor As Long
86 End Type
87
88
89
   Type zwtDataSource
90
       name As String
91
        fType As Integer
92
        Size As Long
```

Wednesday, May 28, 1997

Page: 3

C:\PLVT\CV_USER.MDB

141 142 143 C:\PLVT\CV_USER.MDB
Module: zwAllGlobals

Wednesday, May 28, 1997 Page: 4

144

- 145 Declare Function zwGetTextMetrics Lib "GDI" Alias "#93" (ByVal hdc As Integer, lpMetrics As zwtTextMetrics) As Integer
- 146 Declare Function zwGetTextFace Lib "GDI" Alias "#92" (ByVal hdc As Integer, ByVal nCount As Integer, ByVal stFace As String) As Integer
- 147 Declare Function zwCreateDC Lib "GDI" Alias "#53" (ByVal szDriver As String, ByVal szDevice As String, ByVal szOutput As String, ByVal lpNull As Long) As Integer
- 148 Declare Function zwDeleteDC Lib "GDI" Alias "#68" (ByVal hdc As Integer) As Integer
- 149 Declare Function zwfIsAlphaNumeric Lib "USER" Alias "#434" (ByVal cChar As Integer) As Integer
- 150 Declare Function zwGetSysColor Lib "USER.EXE" Alias "#180" (ByVal nDspElement As Integer) As Long

151

152 Declare Function zwfEscape Lib "GDI" Alias "#38" (ByVal hdc As Integer, ByVal nEscape As Integer, ByVal cbInput As Integer, lpInData As Any, lpOutput As Integer) As Integer

153

154 Global zwCodeDB As Database

155

User Permissions

admin

Analyst

God guest

ltemMgr

SysOp

Group Permissions

Admins

Read Permissions, Set Permissions

Analysts

Gods

Delete, Set Permissions, Change Owner

Delete, Read Permissions, Set Permissions, Change Owner

Guests

ItemMgrs

SysOps

Users

Read Permissions

Relationships within the

Consolidated Serviceable Inventory

Visibility and Management Tool

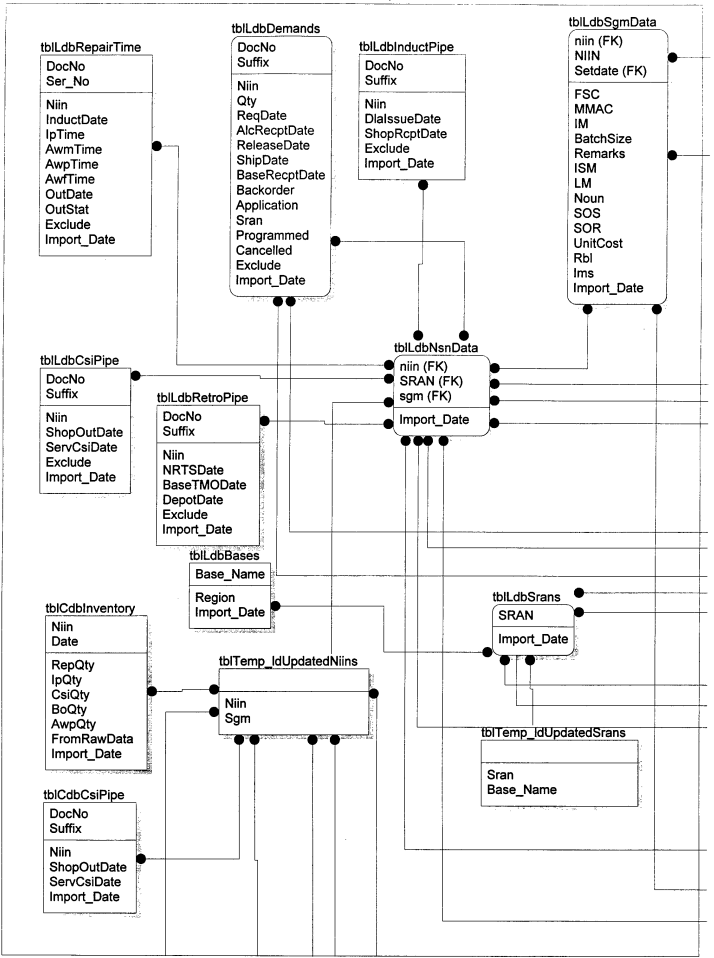
(CSIViz)

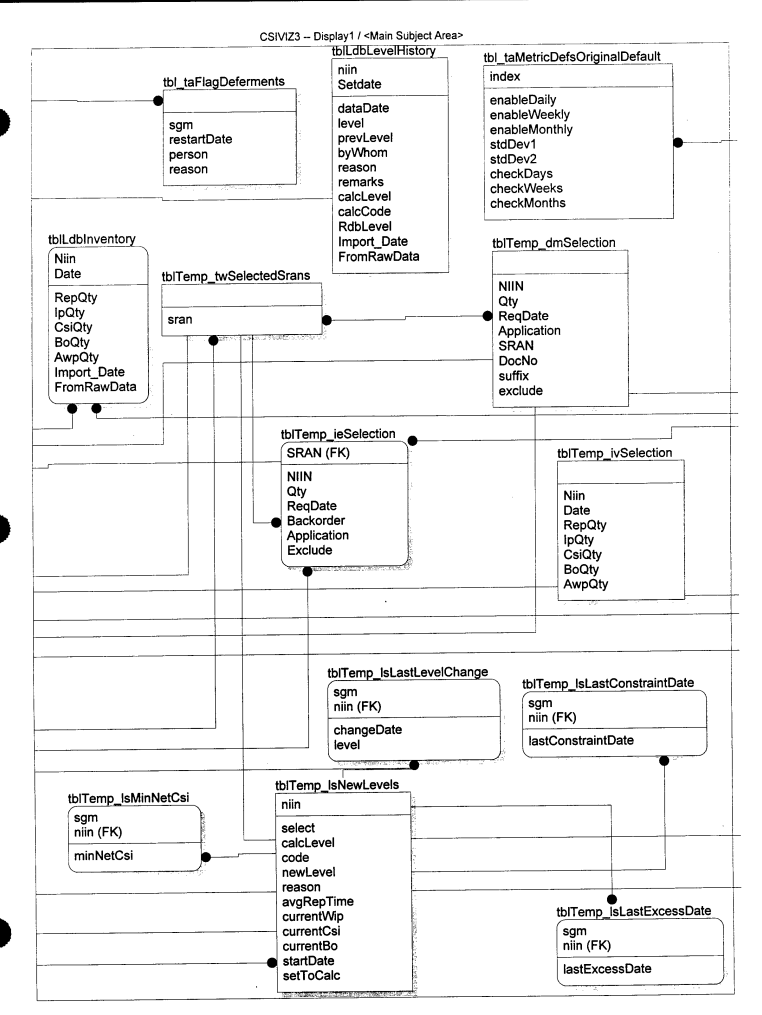
User Program

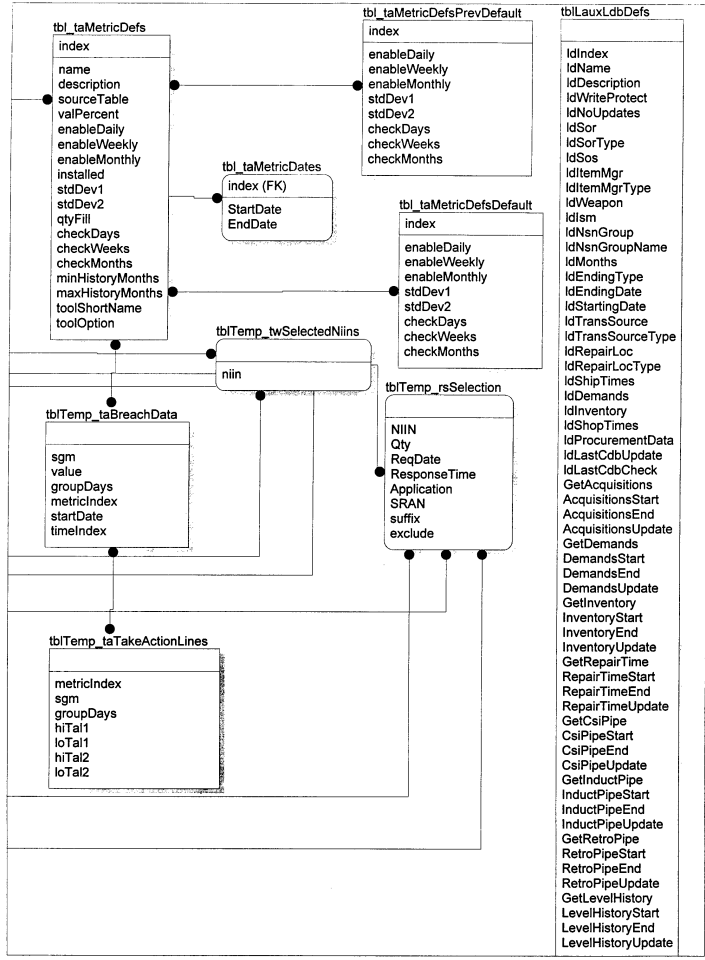
and

Central and Local

Databases







tbl deCurrentLdbDef

IdName IdDescription **IdWriteProtect IdNoUpdates IdSor** IdSorType **IdSos** IdltemMgr IditemMgrType IdWeapon Idlsm IdNsnGroup IdNsnGroupName **IdMonths** IdEndingType IdEndingDate IdStartingDate **IdTransSource** IdTransSourceType IdRepairLoc IdRepairLocType **IdShipTimes** IdDemands IdInventory **IdShopTimes IdProcurementData**

tblLauxSgmData

Niin Fsc Mmac lm **BatchSize** Remarks ism Lm Noun Sos Sor UnitCost Rbl Ims Import Date

tblModificationHistory

Date ByWhom Version **Objects Changed** Description

tblToolNames

id shortName longName menuMode menuIndex description stdToolForms hasTrans hasValues hasSources

demandTransactions installed dataAvailable needAcquisitions needDemands needInventory needLevelHistory needRepairTime needCsiPipe needInductPipe needRetroPipe

tblLauxNewLevels

excludeTable

niin setDate dataDate level prevLevel byWhom reason remarks calcLevel calcCode

tblCdbSgmData

Niin Fsc Mmac BatchSize Remarks Ism Noun UnitCost Rbl Ims Import_Date

tblLauxRcclsmXref

Rcc Niin ContractRepair Import_Date

tblStaticVars

Welcome **OnlyItemsWithTrans OnlySourcesWithTrans** ExcludeTrans AutoUpdate taSummaryDisplayLevel taSummaryDisplayDeferments taltemDisplayAllFlags taDisplayTriggersPopup IsSaveOnlyChanges IsRecalcMinReductionDays IsRecalcReductionFactor IdCurrentLdbId deCdbInitialized FirstRun CdbEnabled

tblTemp_ivHistoryRollupMultiLine

timeIndex label value0 value1 value2 value3 value4

id shortName longName menuMode menuIndex description stdToolForms hasTrans hasValues demandTransactions installed

tblToolNamesOrginalXXX

dataAvailable needAcquisitions needDemands needInventory needLevelHistory needRepairTime

tbl taMetricDefsLastUsed

index enableDaily enableWeekly enableMonthly stdDev1 stdDev2 checkDays checkWeeks checkMonths

tblTemp ivHistoryRollupRangeBar

tbl_taTestDefsXXX

metric

index

name

label

lowTal

highTal

Rcc

Niin

lowTalDefault

highTalDefault

tblCdbRcclsmXRef

ContractRepair

Import_Date

timeIndex label avg0 min0 max0 stdev0

tbl IdHistTables

TableName DateField StartDate **EndDate** LimitEnd SranField NiinField

tblCdblsmData

Niin Sos Ims_Dir Ims_Branch Ims Mgr Import Date

tblCdbDemandsDel

DocNo Suffix Deletion_Date

tblLdbAcquisitions

DocNo Niin Qty ReqDate RecptDate Exclude Import Date

tblDataTableDefs

Name datesRequired DateFieldName transExclusion installed KeyCount KeyField1 KevField2

| | | tblLauxIsm | oata | thICdhBc | clemYRefDel | tblCdbPssdDa |
|-----------------------------|--|--|----------------------------------|----------------------------|----------------|----------------|
| tblTemp_ivHistoryRollu | | | | tbiCdbRccIsmXRefDel Rcc | | Pssd |
| | | Sos | | Niin | | Shop |
| timeIndex label | | Ims_Dir Ims_Branc | h | Deletion_Date | | Import_Date |
| value0 | | lms_Mgr | | | | |
| tblTemp_taTalData | | Import_Dat | te | | tblTemp | _ldSransDelete |
| | | | tblCdblnven | toryDel | | |
| sgm | tblCdblsmDa Niin | taDel | Niin Date | | Sran Base_N | lame |
| timeIndex value | Deletion_Da | ite | Deletion_D |)ate | tblCdbInductI | PipeDel |
| <u> </u> | | <u> </u> | | | DocNo | |
| tblCdbNsnData_ | tblCdbBases | tb | ICdbRblHistory | /Del | Suffix | |
| niin | BASE_NAME | | Niin | | Deletion Da | ite |
| | | ן ביי | Date | | Deletion_Da | ile. |
| sgm Import_Date | REGION | NTE C | Deletion_Date | | | tblLauxShopDa |
| import_bate | IMPORT_E | // | | | | Shop |
| 10 11 1 11 11 11 11 11 | | 41-1 | _ivCalculations | tblLa | uxRccData | Sor |
| ICdbLevelHistoryDel | tblTemp_de | Sorlist | | Rcc | | Import_Date |
| Niin PotDoto | | | | Pss | d | |
| SetDate | Sor | | alcid | Imp | ort_Date | tblCdbSransl |
| Deletion_Date | <u> </u> | | alcName gmOnly | L | | SRAN |
| | ! ; - | | eldName | tblLa | auxUpdateInfo | |
| hICdhDanairTimeDal | tblCdbSran | <u> </u> | | Tal | oleName | Deletion_Da |
| blCdbRepairTimeDel DocNo | SRAN | 1271 | | Las | t_Update | <u></u> |
| Ser_NO | | | CdbBasesDel | | st_Rebuild | tbl_deAlcLis |
| | BASE_NA | | BASE_NAME | _ | | |
| Deletion_Date | IIVIPORI_ | | eletion_Date | 4417- | mn IderanaAdd | Symbol |
| | , ra til | . come stomardid it Affr | | TDI I E | mp_ldSransAdd | City |
| ALIOALDE ILliatare | tbl_lsCalcCo | deDefe | | | *** | Base |
| tblCdbRblHistory | IDI_ISCAICCO | TEDE19 | thi deRiank | Sra | | |
| Niin | | | tbl_deBlank | Bas | e_Name | tbl_taDateRan |
| Date | calcCode | | | | | · · |
| Rbl FromRawData | definition | | Blank | tblLau | ıxPssdData | StartDate |
| Import_Date | The Control of the Co | recordende, Wistropia | THE ESSENCE OF THE PERSON | Pssc | l | EndDate |
| Import_bate | | | | Shop |) | **** |
| | tblTemp_ldNiin | sAdd tbll | LdbDailyLevels | | ort_Date | tbiLauxSrans |
| ICdbRetroPipeDel | | ni | | - 17. | 97.2 111.5 | Sran |
| DocNo Suffix | Niia | D | ate | | | |
| <u></u> | Niin Sgm | 1,35 | vel | | CdbShopData | Base_Name |
| Deletion_Date | Ogni | In | nport_Date | S | hop | Import_Date |
| | processes and artist of all and a | The second secon | processors and the second second | s | or | |
| thii auvhlanData | th I Calch Nam Da | taDal thi | CdbCsiPipeDel | ir | mport_Date | tblLauxBases |
| tblLauxNsnData | tblCdbNsnDa | | ocNo | | | Base_Name |
| niin | niin | | ocino uffix | : | | Region |
| sgm | Deletion_Da | te 🖟 🛏 | | - | | Import_Date |
| Import_Date | _ | M ! — | eletion_Date | F | | |

